ABSTRACT

Title of dissertation:	EXPLORING WHAT STABILIZES TEACHERS' ATTENTION AND RESPONSIVENESS TO THE SUBSTANCE OF STUDENTS' SCIENTIFIC THINKING IN THE CLASSROOM
	Jennifer Richards, Doctor of Philosophy, 2013
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Teachers' attention and responsiveness to the substance of students' disciplinary thinking is critical for promoting students' disciplinary engagement and learning, yet such attention is rare and fleeting in American classrooms. In this dissertation, I aim to learn more from teachers who *do* attend and respond to students' scientific ideas while teaching. I explore the classroom practices of three focal teachers in a professional development program who consistently place students' ideas at the core of their instruction with an eye toward the following research question: What might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking during sustained classroom episodes? Examining three episodes from each teacher, I identify aspects within these episodes that are salient to the teachers and plausibly interrelated with their attention and responsiveness to student thinking.

My primary data chapters include analyses of specific pairs of episodes that speak to my broader research question as well as other relevant topics in the literature on attending and responding to student thinking. The first data chapter makes the case that professional development efforts aimed at supporting responsiveness to student thinking primarily help teachers within planned discussions or progressions, but struggle to help teachers adapt their ongoing instruction in response to unexpected directions from students. I examine two episodes in which the discussions that emerged were not preplanned but rather emergent from students' contributions, with an eye toward what initiated and sustained teachers' responsiveness. The second data chapter contributes to discussions on what constitutes favorable change in attending and responding to the substance of student thinking, emphasizing the importance of disciplinary-specific considerations. Finally, I draw on the entire data set in noting specific commonalities within and across teachers, suggesting two complementary professional development approaches: 1) remaining open to and aware of what hooks and sustains individual teachers and their classroom practice, and 2) emphasizing aspects that cut across teachers, which might serve as meaningful foci for professional development efforts aimed at promoting an instructional focus on students' ideas.

EXPLORING WHAT STABILIZES TEACHERS' ATTENTION AND RESPONSIVENESS TO THE SUBSTANCE OF STUDENTS' SCIENTIFIC THINKING IN THE CLASSROOM

by

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Dissertation submitted to the Faculty of the Graduate School of the University of Maryland, College Park in partial fulfillment of the requirement for the degree of Doctor of Philosophy 2013

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Dedication

I dedicate this dissertation to Ms. L, Ms. R, and Mr. S, three of the most inspirational educators with whom I have ever worked. I only hope my portrayal does your teaching justice.

Acknowledgments

Graduate school is a long journey, exciting and arduous in turn, and I owe a great deal to mentors and colleagues who have put up with me along the way. First, to my coadvisors, Andy Elby and David Hammer – I could not ask for a better pair of mentors. Your comments never fail to help me see my work in a new light, and often push me beyond where I thought I could go. Thank you. I also thank the rest of my dissertation committee – Ayush Gupta, Ann Edwards, and Todd Cooke – for your thoughtful feedback and time.

This dissertation draws heavily on the work of the entire research team involved in the professional development project at its core. Andy, Ayush, Luke Conlin¹*, Colleen Gillespie, Kweli Powell – thank you for the ongoing collaboration and research meetings in which I left feeling energized and capable of making a difference in science classrooms. Others will never know the sheer dedication you put in to facilitating meaningful summer workshop experiences and working directly with teachers, but it made all the difference. And to all the teachers who participated in the project – know that you are all my ever-renewing source of inspiration.

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Chapter 1: Overview

Over the course of graduate school, I have had the privilege of visiting classrooms where exchanges like the following took place. In this particular exchange, a fifth-grade teacher, Ms. L^2 , and her students were in the middle of a unit on magnetism. The class was discussing why it might be more difficult for a magnetic influence to act through a solid as opposed to a liquid or a gas. One student, Andrea, made an analogy to a shopping bag:

Andrea: When your hands are full of, um, shopping bags, and you only have like a little bit of space, like one pinky to hold one more bag, you can't hold, like, this entire shopping bag with one pinky. So that's like the magnets, they don't have – the pinky, it's like the pinky because it's going through the solid, so it only has a little bit of strength left going through it –

Ms. L: So it's like it's using up its strength to get through the solid, and once it gets through, it's only got so much left?

Andrea: It only has a little bit left. So if you use your pinky to pick it up, it won't really work out.

Ms. L: So, I think you're kind of going back to our deal with the wood, where the magnet could hold the paper clip, but couldn't hold the nail. Is that kind of where you're going?

Andrea: But the paper clip is like a tiny, empty bag.

Ms. L: It's like a tiny – like trying to pick up a tiny, empty bag, like maybe a little, um, lunch bag or something, but the nail was like a full grocery bag, so the magnet could, still had the strength to pick up the paper clip, but not pick up the nail –

Andrea: Mm-hmm.

Here, Andrea provided an analogy between hands holding shopping bags and the

magnets the class was discussing – a hand holding many shopping bags does not

² All teachers' and students' names are pseudonyms.

necessarily have room or strength to support another shopping bag, just like a magnet going through a solid cannot support extra weight on the other side of the solid. Ms. L restated Andrea's main idea that the magnet only has a little strength left on the other side of the solid. Andrea agreed and equated the situation to a pinky finger trying to hold an entire shopping bag. Ms. L then probed Andrea to see if Andrea's idea was tied to a previous observation the class had made that the magnet was able to support a paper clip through a solid, but not a nail. Andrea quickly compared the paper clip to a tiny, empty bag (presumably that the pinky finger *could* hold), and Ms. L repeated Andrea's comparison and extended the analogy by comparing the nail to a full grocery bag.

This exchange is an exemplar of what it means for a teacher to attend and respond to the substance of students' scientific thinking in the classroom. Attending and responding to student thinking has been described as trying to get a sense of the student's perspective (Levin, Hammer, & Coffey, 2009), or seeking to "give a child reason" (Duckworth, 2006, p. 86) when the child's meaning may not be immediately obvious. It involves taking seriously the ideas that students put forth in conversations about scientific phenomena, regardless of how "scientific" such ideas may initially seem, and looking for the seeds of science within (Hammer & van Zee, 2006). In alignment with these descriptions, Ms. L's interactions with Andrea reflect that Ms. L was listening closely to and striving to make sense of what Andrea was saying, checking her interpretations with Andrea ("Is that kind of where you're going?") and recognizing and building on the analogy Andrea provided to connect Andrea's idea to the experiment the class had conducted.

Within science and mathematics education, a clear consensus is emerging that a cornerstone of effective instruction involves this kind of attention and responsiveness on the part of the teacher (NCTM, 2000; NRC, 2007). Numerous institutions around the country are beginning to study and talk about attending and responding to student thinking as an essential component of "ambitious" teaching (e.g., Lampert et al., 2013; Windschitl, Thompson, Braaten, & Stroupe, 2012). Such attention and responsiveness is a critical aspect of formative assessment in the classroom (e.g., Black & Wiliam, 1998; Coffey, Hammer, Levin, & Grant, 2011) and has been linked with students' enhanced conceptual understanding (e.g., Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Pierson, 2008) and rich opportunities for students to engage in disciplinary practices, such as explanation-building and argumentation in science (e.g., Berland & Reiser, 2009; Duschl & Gitomer, 1997). Furthermore, as students see their own ideas respected and valued in the classroom, they are more likely to see themselves as capable of and interested in engaging in the discipline (e.g., Cornelius & Herrenkohl, 2004; Engle & Conant, 2002).

As a teacher, this last point really resonated with me. Before starting my doctoral program in science education, I was a teacher candidate in a masters certification program with a strong emphasis on attending and responding to the substance of students' scientific thinking. I remember struggling to do so in the science classes I was student teaching due to a number of other considerations in play (aligning my instruction with my mentor teacher's instruction, staying on pace with the curriculum, etc.). Yet one experience still stands out to me as the first time I saw the power of opening up space for and respecting student thinking. In one of the earliest biology classes I taught, we were

talking about respiration and how we generally take in oxygen and release carbon dioxide. A student who was taking biology for the third time, never having passed the class (largely due to a lack of work completion), raised an excellent question: "Wait, if you're blowing mostly CO₂, then how come CPR works?" His question excited me as he was pointing out a discrepancy he noted between our discussion of respiration and the process of CPR, and to that point, it was a seeming discrepancy I had never personally attended to. I was also excited by who was asking the question – a student who was still failing the class and rarely contributed. Moreover, the other students who provided ideas in the short discussion that followed also tended not to participate and were not doing well grade-wise in the class. This experience demonstrated to me how willing students were to grapple with scientific questions that they wondered about, and that challenged them.

The short-lived nature of the discussion also aligns with findings that attention to student thinking is rare in American classrooms (NRC, 2007), and when it is present, tends to be "brief and fickle" (Lau, 2010, pp. 290-291) or "episodic and fleeting, only occasionally sustained for any meaningful length of time" (Levin, 2008, p. 104). These findings reflect the nature of the classroom as an complex environment in which multiple elements vie for the teacher's attention at any given time (Ball, 1993; Hammer, 1997; Hawkins, 1973; Lampert, 1985). Additionally, in the United States, the increased prominence of accountability measures and standardized testing has created an educational environment in which teachers are expected to march through the required curricular indicators, leaving less space for them to adapt their instruction to students in a responsive manner (e.g., Levin, 2008; Valli, Croninger, Chambliss, Graeber, & Buese,

2008). It is difficult for teachers, embedded in such an environment, to deviate and devote time to students' often unconventional ideas.

Yet there are teachers like Ms. L, subject to such considerations and constraints, who regularly engage students in extended discussions about their own scientific ideas. As I worked with Ms. L and other teachers on a professional development project, I found myself in awe of the discussions they orchestrated in their classrooms and wondering how and why they focused their instruction on students' ideas to the extent that I saw. This dissertation stems from and begins to address this larger wondering by exploring extended episodes in which three focal teachers attended and responded to the substance of their students' scientific ideas in a relatively stable manner.

In what follows, I provide an orientation to the structure of my dissertation.

Structure of the Dissertation

Chapter 2 begins with a literature-based argument for the importance of teachers attending and responding to the substance of students' scientific thinking for student learning and engagement. I then situate my work among approaches and findings from previous studies on teachers' attention and responsiveness to student thinking. As I described above, my dissertation work explores the classroom practices of three focal teachers who consistently place students' ideas at the core of their instruction with an eye toward the following research question: What might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking during sustained classroom episodes?

In Chapter 3, I set the groundwork for my analyses by describing the collective case study design I used in my dissertation, how I selected relevant cases or episodes for

analysis, and my analytical approach to unpacking such episodes, as well as the limitations of my approach. All individual episode analyses are grouped by focal teacher and can be found in Appendices D-F. Each episode analysis follows the same general structure. I first situate the episode in the flow of classroom activity. This is followed by a full coded transcript of the episode and a description of how the episode meets the selection criteria for inclusion in my dissertation. Then I present evidence for several aspects that might be involved in stabilizing the teacher's attention and responsiveness to students' scientific ideas in the episode. Each appendix also includes a section in which I synthesize across the episodes for a given teacher.

Chapters 4 and 5 include analyses of specific pairs of episodes that speak to my broader research question as well as other relevant topics in the literature on attending and responding to student thinking. In Chapter 4, I make the case that professional development efforts aimed at supporting teachers' attention and responsiveness to student thinking primarily help teachers within planned discussions or activities, but struggle to help teachers adapt their ongoing instruction in response to unexpected directions. I examine two episodes in which the discussions that emerged were not preplanned but rather emergent from students' contributions, with an eye toward what might be in play for teachers during such episodes and how a greater understanding of their decisionpoints can inform our professional development efforts. In Chapter 5, I join the conversation about what constitutes favorable change in attending and responding to the substance of student thinking. I analyze two episodes from one teacher in which he taught the "same" lesson in consecutive years, yet demonstrated a favorable shift in the aspects of scientific explanation that he foregrounded with respect to students' ideas from the

first year to the second year. To better understand his attention and the shift within, I explore the variety of influences contributing to his foregrounding in each case.

Finally, in Chapter 6, I summarize my major findings. In exploring my research question, I found that different types of aspects were plausibly involved in stabilizing teachers' attention and responsiveness to student thinking in the selected episodes. I describe the major types permeating my analyses and their implications for modeling teacher behavior and working with teachers. I also identify specific commonalities within and across teachers, suggesting two complementary professional development approaches: 1) remaining open to and aware of what hooks and sustains individual teachers and their classroom practice, and 2) emphasizing elements that cut across teachers, which might serve as meaningful foci for professional development efforts. I conclude with questions that arose for me during the course of this work, reflecting future areas of study.

Chapter 2: Situating the Study in Literature on Attending and Responding to

the Substance of Students' Disciplinary Thinking

This chapter highlights the importance of teachers attending and responding to student thinking and situates my study in the literature on such attention. I first review ways in which attention and responsiveness to student thinking is consequential for student learning of and engagement in disciplinary³ concepts and practices. I then turn to approaches and findings from previous studies on teachers' attention and responsiveness to student thinking and describe how my work fits in and contributes to our evolving understanding of what supports teachers in focusing on students' ideas. At the end of this chapter, I articulate the research question and subquestions guiding my dissertation, transitioning into discussion of my methodological approach in Chapter 3.

The Importance of Attending and Responding to Student Thinking

I first review ways in which teachers attending and responding to the substance of students' disciplinary thinking is important for students' disciplinary learning and engagement. To preview my argument, I will provide evidence that when students' ideas are made central to classroom activity, students demonstrate enhanced conceptual understanding as teachers formatively assess students' understandings and provide feedback or promote reflection as a means of further learning (e.g., Black & Wiliam, 1998; Coffey, Hammer, Levin, & Grant, 2011; Pierson, 2008). Additionally, teachers' attention and responsiveness to students' scientific ideas creates rich opportunities for

 $^{^{3}}$ A point of clarification – I use the term "disciplinary" when the studies I refer to are from more than one discipline (typically mathematics and science). "Scientific" is reserved for science-specific discussion.

students to engage in scientific explanation-building, argumentation, and assessment and come to understand more about the nature and creation of scientific knowledge (e.g., Driver, Newton, & Osborne, 2000; Duschl & Gitomer, 1997; Jimenez-Aleixandre, Rodriguez, & Duschl, 2000). Finally, as students see their own ideas respected and valued in the science classroom, they are more likely to see themselves as capable of and interested in doing science (e.g., Cornelius & Herrenkohl, 2004; Engle & Conant, 2002).

Students Demonstrate Enhanced Conceptual Understanding

Several studies have indicated that when teachers attend and respond to the substance of students' disciplinary thinking, students' conceptual understanding increases (Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Hiebert & Wearne, 1993; Saxe, Gearhart, & Seltzer, 1999; Stipek et al., 1998). For instance, Carpenter et al. conducted a multifaceted study of the Cognitively Guided Instruction (CGI) professional development project. The aim of the project was for teachers to understand the research base on how students develop their understandings of addition and subtraction and to use this information in instruction. They found that CGI teachers spent more time in class on problem solving, posing problems and listening to students' various solutions, than their non-CGI peers. In turn, first- and second-grade students in CGI teachers' classes demonstrated higher recall of number facts and were better able to tackle complex problems than students who were not in CGI teachers' classes. Saxe, Gearhart, and Seltzer conducted a similar study on correlations between teachers' reform-oriented classroom practices (including what they called "Integrated Assessment," centered on eliciting and building upon students' thinking) and upper elementary students' performance on computation and problem solving with fractions. Alignment of practices

with reform principles was generally positively correlated with problem solving performance, especially at higher levels of alignment.

There are several possible mechanisms by which teachers focusing on students' ideas contributes to enhanced student understanding. First, when teachers listen to and strive to understand student thinking, they are able to engage in formative assessment (Bell & Cowie, 2001; Black & Wiliam, 1998; Coffey, Hammer, Levin, & Grant, 2011; Levin, Hammer, & Coffey, 2009; Otero, 1996; Sadler, 1989). Formative assessment generally occurs during and informs instruction, as teachers get a sense of where students are and provide students with relevant feedback on their performance and/or adapt their own instruction to better address students' needs. Black and Wiliam documented that such practices of formative assessment led to significant learning gains for students and low achievers in particular, as long as feedback and instructional responses were specific to students' ideas rather than superficially concerned with correctness. The importance of specificity is echoed in Otero's critique of the "get it or don't" conception of formative assessment and Coffey et al.'s critique of the tacit focus on canonical correctness in much of the formative assessment literature. Thus, these studies collectively indicate that one way in which student understanding improves is through teachers tailoring their feedback and instruction in real-time to address students' specific ideas.

Another way that teachers focusing on student thinking likely enhances students' conceptual understanding stems from the egocentric or psychological function of language (Vygotsky, 1986). Vygotsky conducted a series of experiments in which he posed activities to young children and found that when an activity was challenging in some way, children's egocentric speech – essentially talking out loud to oneself –

doubled. This led Vygotsky to consider such egocentric speech as "an instrument of thought in the proper sense – in seeking and planning the solution of a problem" (p. 31). In other words, opportunities for students to *articulate* their thinking might also serve as opportunities for students to further *develop* their thinking. Pierson's (2008) dissertation work supports the utility of students reflecting on their own ideas in this way. In her dissertation, Pierson examined the relationship between teachers' follow-up moves in response to student thinking and student achievement on a test about rate and proportionality. One of Pierson's primary measures was the level of responsiveness a teacher demonstrated with respect to students' ideas, ranging from low to high. Moreover, within high, Pierson distinguished responses that focused on the correctness of students' answers (high I) from responses that focused on the students' reasoning or sense-making regardless of correctness (high II). She found that high II responsiveness related most strongly to enhanced student achievement:

With a correlation of .855 (p<.01), the measure of responsiveness with the strongest relationship to student learning is the proportion of high II follow-up moves... While responsive to students' ideas, high I moves may not encourage students to make sense of the content for themselves (because the teachers' reasoning is on display) or to verbalize their thinking so it becomes an object of reflection (Pierson, pp. 105-106).

In this case, what seemed most powerful for student learning was the continuing opportunity to make sense of, verbalize, and reflect on their own ideas. With high II responsiveness, the teacher did not necessarily provide explicit feedback on the students' ideas but rather almost served as a mirror, reflecting students' ideas back to them for further consideration. Thus, there is evidence that teachers' attention and responsiveness to the substance of students' disciplinary thinking can enhance students' conceptual understanding, either through direct feedback and/or instructional adaptations on the part

of the teacher or further opportunities for students to interact with and develop their own ideas.

Students Engage in Authentic Scientific Practices

Yet the science classroom is about far more than student comprehension of scientific material. It is a place in which students may also begin to engage in the *practices* of science, such as the distributed reasoning and argumentation that underlies many scientific advancements (Dunbar, 1999; Ford & Forman, 2006). In fact, recent work on formative assessment (Coffey et al., 2011) has argued that such assessment in science classrooms should reflect practices of assessment in science more broadly, engaging students in assessing the merit of each others' ideas based on alignment with available evidence, explanatory and predictive power, etc. These kinds of experiences better support students in understanding how scientific knowledge is created and engage them in the doing of science, not just learning about previously agreed-upon scientific concepts.

As teachers enter into conversation with students about students' scientific ideas, rich opportunities often emerge for students to engage in scientific explanation-building, argumentation, and assessment (Berland & Reiser, 2009; Duschl & Gitomer, 1997; Sandoval, 2003). Although the cited studies each provided different scaffolds for supporting student participation in such practices, they cohered on the notion of discussion centered on students' ideas as a context in which students authentically create, defend, and evaluate scientific explanations. For instance, imagine a situation in which a teacher asks a student questions about his idea, or other students provide counterexamples to what he said – the student may begin to notice and flesh out missing

links in his explanation. He may seek additional evidence for his idea to convince his peers of its veracity – indeed, Berland and Reiser suggested that the presence of an audience to convince was critical for student engagement in persuasion. Peers may contribute to his developing explanation, and continuing discussion of his and other students' ideas may shed light on the kinds of criteria scientists use to evaluate explanations, such as consistency with other bits of knowledge, explication of mechanism, etc. (e.g., Jimenez-Aleixandre, Rodriguez, & Duschl, 2000; Russ, Coffey, Hammer, & Hutchison, 2009). Sustained attention and responsiveness to the substance of students' scientific ideas is central to all of the above.

Furthermore, through engaging in scientific explanation-building, argumentation, and assessment, students are exposed to the epistemological commitments and nature of science as a social enterprise (Berland & Reiser, 2009; Driver, Asoko, Leach, Mortimer, & Scott, 1994; Driver, Newton, & Osborne, 2000). Driver, Newton, and Osborne highlighted this connection between classroom practice and epistemological understanding as a critical consideration in science education:

The main point we wish to make is that, if we intend to show the socially constructed nature of scientific knowledge, we must give a much higher priority than is currently the case to discursive practices in general and to argument in particular (p. 297).

Through discussions centered on their own ideas, students gain firsthand experience in how scientific explanations are created through individual and collective sense-making about phenomena (Hutchison & Hammer, 2010). This kind of experience counteracts what Lemke (1990) described as the "mystique of science," the idea that "science stands somehow outside of the world of human experience, rather than being a specialized part of it" (p. 134).

Students See Themselves as Capable of and Interested in Doing Science

Finally, as students create and evaluate scientific explanations and see their own ideas being taken seriously in the science classroom, they are more likely to see themselves as capable of and interested in engaging in science. For instance, the ways in which the teachers in Cornelius and Herrenkohl's (2004) and Engle and Conant's (2002) studies positioned students as agentive in scientific discussions afforded students' passion and persistence in pursuing their own ideas and reconciliations with each others' ideas. Cornelius and Herrenkohl described this as a renegotiation of power between the students and the subject matter and documented how two focal students relied on their own ideas and research in the context of a sinking and floating unit, putting their knowledge on par with other (often more "authoritative") sources of knowledge. Other case studies also demonstrate how teachers positioning students as knowledgeable contributors impact student learning (Empson, 2003) and persistence (Richards, Conlin, Gupta, & Elby, 2013) and continuing work). Such experiences are particularly meaningful for students from non-dominant backgrounds, whose ideas are more often marginalized in traditional classroom discourse (e.g., Bang & Medin, 2010; Warren, Ballenger, Ogonowski, Rosebery, & Hudicourt-Barnes, 2001).

To summarize, teachers' attention and responsiveness to student thinking enhances students' conceptual understanding, provides opportunities for students to engage in authentic scientific practices, and supports students' sense of capability and interest in science. Given the merit of teachers attending and responding to students'

ideas in the classroom⁴, I next turn to approaches researchers have taken in studying this attention.

Situating My Work Among Descriptions and Studies of Teacher Attention and Responsiveness to Student Thinking

In this section, I situate my work among ways of thinking about and studying teachers' attention and responsiveness to the substance of students' disciplinary thinking. I first discuss my sense of what it means to attend and respond to student thinking and how it relates to other descriptions of responsive teaching, predominantly from work in mathematics education (e.g., Lampert et al., 2013, Sherin et al., 2011). I also illustrate that most of the research on teacher attention and responsiveness to student thinking has been conducted on teachers' discussions about and reflections on artifacts of classroom practice (e.g., Kazemi & Franke, 2004; van Es & Sherin, 2008), but connections between such discussions and reflections and teachers' in-the-moment classroom practice are underdetermined. In my dissertation, I strive to understand more about what supports teachers in focusing on students' ideas *while teaching*, contributing to an emerging body of such work (e.g., Lau, 2010; Levin, 2008).

⁴ Note that student thinking is not the *only* important consideration in science classrooms. There are numerous foci that may rightfully capture teachers' attention, and there may be times when it is inappropriate or counterproductive to focus primarily on students' ideas. Nonetheless, knowledge of students' ideas is useful with respect to a wide range of classroom activities and goals.

Descriptions of Responsive Teaching

Recall my brief depiction of attending and responding to the substance of students' disciplinary thinking from Chapter 1. There are two main characteristics of such teaching to which I want to draw attention:

- Attentive and responsive teaching starts with the students' ideas, seeking to
 understand how the students are making meaning in the moment. Underlying this
 is an assumption that students *are* making meaning or sense for themselves, and
 that the teacher's job is, first and foremost, to understand how they are doing so.
 Truly understanding students' ideas requires unpacking the details of their ideas,
 going beyond more superficial characteristics such as how an idea relates to the
 canonically correct response or whether a student is using appropriate vocabulary.
- 2. Attentive and responsive teaching also strives to connect students' ideas to central ideas and processes in a given discipline again, drawing on an assumption that there are productive connections to be made. In science, Hammer and van Zee (2006) described this as looking for and supporting its "beginnings in students" (p. 21), such as their providing mechanistic explanations for scientific phenomena, or recognizing and striving to remediate inconsistencies. In this way, attentive and responsive teaching is accountable to critical aspects of the discipline with which students should grapple while grounding their grappling in their own ideas and maintaining their intellectual agency in the classroom.

In what follows, I consider how these characteristics relate to other common descriptions of responsive teaching.

Ambitious Teaching and High-Leverage Practices

A relatively recent but impactful initiative taking place across multiple disciplines involves identifying fundamental aspects of ambitious teaching and striving to articulate and decompose them into constituent practices and principles (Grossman, Hammerness, & McDonald, 2009; Lampert et al., 2013; TeachingWorks, 2013; Windschitl, Thompson, Braaten, & Stroupe, 2012). Ambitious teaching takes as central the need for teachers to "elicit, observe, and interpret student reasoning, language, and arguments and to adjust their instruction accordingly to promote learning" (Lampert et al., p. 227), indicating that such instruction is largely conceptualized as being responsive to students' ideas. Researchers engaged in this work typically focus on what they call "high-leverage practices," which are practices that are thought to be a) high frequency in teaching and applicable across settings, b) important for student learning, and c) learnable by novice teachers (Grossman et al.). These practices range in grain size, from relatively complex enterprises like "leading a whole-class discussion" (TeachingWorks) to simpler components like "orienting students to one another" (Lampert et al., p. 228) within a whole-class discussion. Given this range of grain sizes, it is difficult to tell whether such practices encompass or are encompassed by my sense of attentive and responsive teaching. Rather than attempting to articulate what encompasses what, I focus primarily on matters of substantive alignment between identified high-leverage practices and what I mean by attending and responding to student thinking.

The most closely related practice refers to individual students' thinking. The TeachingWorks (2013) website describes the high-leverage practice of "eliciting and interpreting individual students' thinking" as "draw[ing] out a student's thinking through

carefully-chosen questions and tasks and consider[ing] and check[ing] alternative interpretations of the student's ideas and methods." A critical source of alignment here is that the teacher's responses continue to draw out and clarify the student's ideas, pressing for detail rather than taking an initial interpretation of what the student said at face value.

Other identified high-leverage practices may or may not be aligned with my sense of attentive and responsive teaching – it depends on how they are instantiated in specific classroom examples. Let me provide a few examples to illustrate what I mean. Take the practice of "orienting students to one another" (Lampert et al., 2013, p. 228) within a whole-class discussion. One could imagine this playing out as a teacher listens carefully to the substance of students' ideas and orients students to each other for the purpose of putting their ideas in conversation with each other. One could also imagine this playing out as a "move" that a teacher regularly makes during discussion, with little connection to the *substance* that is being discussed. In the first case, the practice of orienting students to one another would align with my sense of what it means to attend and respond to students' ideas; in the second case, it would not.

Or consider the ambitious practice of "eliciting students' ideas, using them to adapt instruction" (Windschitl et al., 2012, p. 899). In the most sophisticated version of this practice, teachers listen for "partial understandings as well as alternative conceptions" and use these and "students' language... to shape the direction of classroom conversations" (Windschitl et al., p. 899). This practice inherently involves attending to students' ideas and responding to them in some way, but whether or not it aligns with my sense of attentive and responsive teaching depends on the depth to which students' ideas are pursued and the extent to which teachers' responses require *students* to do the ensuing

intellectual work. For instance, one could imagine this playing out as a teacher listening closely to and recapping a range of ideas from students, then asking students to work with those specific ideas in some way – which ideas go together? Which contradict? How could we decide among competing ideas? Which explanation is most convincing to you, and why? Alternately, one could imagine a teacher quickly getting out a range of ideas from students and juxtaposing them in such a way that students are sequentially led to the correct answer. In both examples, the teacher is orchestrating the discussion (Stein, Engle, Smith, & Hughes, 2008) around students' ideas, but the aims and natures of the discussions differ. This may reflect a broader distinction between my sense of attentive and responsive teaching and the focus on high-leverage practices – although such moves and practices *themselves* that are responsive. Rather, it is how such moves and practices are instantiated, situated, and taken up in the flow of classroom activity.

Teacher Noticing

Another subset of literature focused on responsive teaching is work on teacher noticing in mathematics (e.g., Sherin et al., 2011). This body of work focuses on the range of things teachers might notice in the classroom, but largely seeks to increasingly draw teachers' attention to the substance of students' ideas (e.g., Sherin & Han, 2004, van Es & Sherin, 2008). A particular point of debate among researchers who study teacher noticing is what it *means* to notice. In the introduction to the book *Mathematics Teacher Noticing*, Sherin, Jacobs, and Philipp (2011) described various conceptualizations of noticing:

Although some authors... define noticing solely as that to which teachers attend, most authors consider noticing to involve two main processes (*attending* to

particular events in an instructional setting and *making sense* of those events)... some conceptualize making sense only as *interpreting*... whereas others conceptualize making sense as both *interpreting* and *deciding how to respond* (p. 9).

In other words, there are numerous processes that may be included in researchers' senses of what it means to study teacher noticing – some focus primarily on what teachers attend to in the milieu of classroom activity, some include how teachers interpret what they attend to, and others include how teachers respond or plan to respond based on what they notice.

In my study of attentive and responsive teaching, I do not distinguish among these aspects; rather, all three are wrapped up in a more holistic picture of the teacher's focus. As I describe in more detail below, much of the research on teachers' attention to student thinking (including teacher noticing studies) has taken place in professional development or teacher education settings removed from the classroom (e.g., Kazemi & Franke, 2004; van Es & Sherin, 2008). When teachers reflect on examples of student thinking in these settings and articulate what they notice, it is easier to parse what teachers attend to (students' ideas or other considerations), how they do so, and how they might respond as separate dimensions. In contrast, in interaction with students in the classroom, these dimensions highly entangled - in fact, the teacher's responses to students' ideas are the evidence for what the teacher is attending to and how. As my dissertation examines teachers' attention and responsiveness to student thinking as it is enacted in the classroom, distinctions among attending, interpreting, and responding are less meaningful than the holistic sense of what the teacher is doing. I next turn to why I chose to situate my study of teachers' attention and responsiveness to the substance of students' scientific thinking in the classroom setting.

Studying Attention and Responsiveness Via Artifacts of Classroom Practice

As highlighted above, most research on teachers' attention to the substance of student thinking has taken place in settings removed from the classroom as teachers grapple with the student thinking evident in artifacts of practice (e.g., Jacobs, Lamb, Philipp, & Schappelle, 2011; Kazemi & Franke, 2004; Levin & Richards, 2011; Sherin & Han, 2004; Star & Strickland, 2008; van Es & Sherin, 2008). For instance, Sherin and Han studied what mathematics teachers attended to in video clubs, in which researchers and teachers met to watch and discuss video from the teachers' own classrooms. Sherin specifically "wanted to explore whether teachers' attention might be drawn... to student thinking" and focused "teachers' attention on issues related to student conceptions – asking, for example, about the meaning of a student's statement or idea" (Sherin & Han, p. 167). Continuing video club work (e.g., van Es & Sherin) has maintained this focus on what teachers notice in videos of classrooms. In addition to video, researchers have explored how teachers interact with the student thinking evident in student work (e.g., Kazemi & Franke) and have started to consider how artifact medium (video vs. written work) and artifact familiarity (whether artifacts are from the teachers' own classrooms or not) impact teachers' practices of attending (Goldsmith & Seago, 2011).

Issues with Artifacts of Classroom Practice as Proxies

There is a critical assumption underlying the use of artifacts of practice, however, which is that these artifacts serve as proxies of classroom practice. There is a sense that helping teachers attend to student thinking evident in such artifacts will enhance their abilities to do so in the classroom, where such attention and responsiveness matters for student learning and engagement. Yet this assumption is understudied, and there are
numerous reasons to question the relation between interacting with artifacts in settings removed from the classroom and interacting with students in the classroom. For instance, as van Es and Sherin (2010) noted, "watching and reflecting on video requires different practices than those teachers typically engage in teaching" (p. 157). Part of this difference lives in the time available for reflection – in remote settings, teachers have more time to reflect on students' meaning than they do while teaching, where they are expected to provide immediate responses. Part of this difference also lives in the number of competing attentional foci present – in remote settings, teachers are expected and often directed to focus on the substance of students' disciplinary ideas. Yet the classroom is an incredibly complex environment (Ball, 1993; Hammer, 1997; Hawkins, 1973; Lampert, 1985) in which teachers are subject to a myriad of competing factors and pressures that may make focusing on student thinking more of a challenge.

Some recent work (Sherin & van Es, 2009; van Es & Sherin, 2010) has started to examine the connection between what teachers do in video clubs and what they do in their own classrooms. By conducting classroom observations over the duration of teachers' involvement in video clubs, Sherin and van Es saw that teachers increasingly (albeit variably) took up students' mathematical ideas as objects of inquiry in the classroom (for instance, asking a student to explain his thinking and draw a picture on the board) as well as in the video club. This provides some preliminary evidence of an interplay between analyzing artifacts of classroom practice and changing classroom practice, but more work is needed to understand the ways in which these activities may be connected.

Studies Situated in the Classroom

The competing factors and pressures present in the classroom environment, as well as the variability in classroom practice seen in Sherin and van Es's (2009) study, highlight the importance of studying teachers' attention and responsiveness to student thinking in the classroom setting. We need to better understand the circumstances under which teachers focus on student thinking while teaching if we want to support them in doing so. Several case studies of teachers' attention and responsiveness to student thinking in the classroom have provided insights into what may stabilize or destabilize such attention (e.g., Fennema, Franke, Carpenter, & Carey, 1993; Franke, Carpenter, Fennema, Ansell, & Behrend, 1998; Lau, 2010; Levin, 2008). I review findings from these studies and what my dissertation work contributes in the next section.

Understanding What Stabilizes (and Destabilizes) A Focus on Student Thinking

Case studies of teachers from the CGI project highlight the power of teachers seeing what students are capable of when they are provided space and support to follow their own thinking in the classroom (Fennema, Franke, Carpenter, & Carey, 1993; Fennema et al., 1996; Franke, Carpenter, Fennema, Ansell, & Behrend, 1998). For instance, a first-grade teacher in the project reflected on how well her students rose to the challenges she posed:

But what really, really convinced me was working that first year with my kids in first grade, and the more problems I asked the better they got. The more I challenged them, the better they got... It was the students who convinced me that CGI works, and they went far beyond what I ever expected they could do (Fennema et al., 1993, p. 579).

Fennema et al. (1996) conceptualized this sort of statement as a feedback loop situated primarily in teachers' classroom practices:

As the teachers saw that their students were capable of inventing strategies and doing more than they had anticipated, they increasingly made problem solving a greater part of their instruction; the children increasingly solved harder problems and reported their thinking; the teachers listened and understood children's thinking better; and so it continued (p. 431).

This feedback loop suggests that recognizing students' capabilities would likely sustain attention and responsiveness to students' ideas in local moments, as well as over the long-term as such experiences accumulate over time.

The three focal teachers in Franke et al.'s (1998) case studies described other potentially stabilizing aspects as well. For example, one teacher, Ms. Nathan, indicated that having access to specific problems from the CGI project to pose students helped her open up space and listen to students' ideas in her classroom. Another teacher, Ms. Andrew, found it fun and insightful to try to understand students' solutions to problems: "You know, I've learned a lot just from listening to some of these kids. I'm thinking, wow, I never figured it out that way. But you know, I even find myself using some of their ways" (Franke et al., p. 78). In Ms. Andrew's case, it is likely that the enjoyment she experienced while listening to and considering students' solutions supported her ongoing focus on student thinking.

Levin's (2008) and Lau's (2010) dissertation work focused more directly on factors and framings that afforded or constrained teachers' attention and responsiveness to student thinking. For instance, for Ms. Hawkins, a high school biology teacher in Levin's dissertation, her sense of accountability to various institutional pressures (such as high-stakes tests and her local team of biology teachers) drew her attention away from student thinking and toward correctness and vocabulary usage. In Lau's dissertation, she highlighted numerous ways teachers framed the classroom activity at hand and how those framings interrelated with attention. An emergent framing of "searching for mechanistic explanation" in one teacher's classroom corresponded to the teacher attending closely to students' ideas as she herself tried to understand the scientific phenomenon under discussion. In contrast, a framing of "reviewing a concept" in the same teacher's classroom corresponded to attention to terminology rather than ideas. These examples illustrate how a teacher's attention is subject to a host of other considerations at various grain sizes, from national education initiatives to more local communities and projects to particular interactions with students, and may shift on very short timescales – even during the course of a given conversation. Moreover, Lau echoed Levin's findings that "the frames that supported attention to the substance of student ideas were easily destabilized and rare whereas the frames that focused on correctness and the more surface features of what students produced were more established and common" (Lau, p. 291).

Affordances and Limitations of Contrasting Cases

In general, the studies above made use of contrasting cases in order to explore attention to student thinking in the classroom. For example, Franke et al. (1998) specifically chose three teachers with "different trajectories" (p. 70) in the CGI project and different levels of attending to student thinking. One teacher, Ms. Carroll, provided space for students' ideas to emerge in the classroom but did not carefully listen to them or use them in designing further instruction, whereas another teacher, Ms. Andrew, worked to unpack the details of students' ideas and integrated them into her next instructional moves. Levin (2008) explored a range of teacher attention to student thinking across novice and experienced teachers, highlighting findings from teachers who did and did not make students' ideas central to their instruction. Lau (2010) also identified contrasting

episodes in teachers' classroom practice, looking at the framings in play when teachers' attention was directed toward student ideas and away from student ideas.

Such a focus on contrasting cases is useful for identifying features that are different between the cases and which may account for some of the contrast seen. For instance, Levin (2008) highlighted how two novice teachers, Scott and Susan, had relative freedom in their internships and worked and planned together. This openness and collaboration supported their attempts to attend to student thinking in their classrooms. In contrast, another novice teacher, Emma, lacked such collaborative opportunities and struggled with classroom management, and her administration's continual focus on her management struggles made it difficult for her to prioritize listening to students' ideas while teaching. Through the comparison of such contrasting cases, we could see the impact of various institutional structures on teachers' attention to student thinking.

Yet with this approach, we understand little about the *best* examples of teachers attending and responding to the substance of student thinking in the classroom. Although Franke et al. (1998) identified Ms. Andrew as their most developed teacher, they acknowledged, "We do not know why Ms. Andrew reached a point where she engaged in practical inquiry focused on understanding the development of her students' thinking" (p. 79). Likewise, in Levin's (2008) dissertation, we see *that* a high school biology teacher, Ms. Brown, consistently engaged and listened to her students in discussion, but we have little sense of why she did so – particularly given that she was in the same standardsdriven instructional environment as Ms. Hawkins.

We also understand little about the *dynamics* that played out in classroom episodes where these teachers attended and responded to students' ideas. For instance,

consider the case of Ms. Andrew (Franke et al., 1998). Her reflection of how much she enjoyed seeing what her students could do with mathematics was self-reported during a formal interview; it was also a general sentiment on Ms. Andrew's part, not connected to specific examples or ideas. As such, there is no direct evidence of how Ms. Andrew's enjoyment impacted her classroom practice or her focus on students' ideas in situ. To truly unpack the role that enjoyment (or other potentially stabilizing aspects) played for Ms. Andrew, a closer look at how she engaged with students' ideas in the moment and later described specific interactions would be beneficial. Lau (2010) took this sort of approach in unpacking how teachers' framings of their classroom activity directed their attention either toward or away from student thinking, but her analysis was limited to the specific construct of framing and its role in shaping teacher attention.

Focusing on Classroom Episodes from Exemplars

What my dissertation contributes is in-depth analyses of the dynamics of classroom episodes from three focal teachers who regularly attend and respond to students' ideas in their classrooms. Although these teachers are exemplars in terms of their overall focus on student thinking, I do not attribute stabilities seen in their practice solely to *them* or to any particular construct; I attempt to remain open to a range of aspects that might influence their practice. As I describe in the next chapter, I selected several classroom episodes for each teacher in which the teacher's attention was relatively stably on students' ideas for an extended period of time. I then drew on numerous data sources, including video of the classroom episodes themselves and teachers' reflections on the episodes in conversations, meetings, interviews, etc., to explore the following research question and subquestions:

What might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking during sustained classroom episodes?

- a. What seems salient to teachers within the episodes?
- b. What are plausible mechanisms by which identified elements might stabilize a focus on student thinking?

I consider this work to be highly exploratory, suggesting likely aspects that *might* be in play in stabilizing teachers' attention and responsiveness to student thinking rather than causal claims about what *is* in play. I will discuss this caveat further in the following chapter.

Chapter 3: Methodological Approach

In this chapter, I set the groundwork for my analyses. First, I describe the collective case study design I used in my dissertation and introduce my three focal teachers and the professional development project in which they participate. Second, I explain the criteria by which I selected relevant cases for analysis. Third, I discuss my analytical approach to understanding what might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking during sustained classroom episodes. I also acknowledge limitations in my approach along the way.

General Study Design

In this study, I employed a collective case study design (Bogdan & Biklen, 2007; Merriam, 2009; Yin, 2006). Here, a case, or unit of analysis, is a classroom episode in which a teacher's attention and responsiveness to the substance of students' scientific thinking is stable or sustained. I identified nine cases in total, three cases from each of three focal teachers, and triangulated across multiple data sources to better understand the dynamics involved within and across cases. I describe how I selected focal teachers and classroom episodes in the sections that follow.

Project Context and Focal Teachers

Professional Development Project

The data for this study comes from a multifaceted professional development project situated in one of the largest majority-minority school systems in the United States. Our strand of the project works with fourth through eighth grade teachers to promote inquiry teaching and learning in their science classrooms, working under the hypothesis that engaging students in authentic scientific inquiry will help maintain their interest and persistence in science.

Each year, teachers in our strand engage in numerous professional development activities – all of which we videotape. They attend a two-week summer workshop in which they grapple with what it looks and feels like to construct deep explanations of scientific phenomena that are causal, clear, and coherent (what we call the "3 C's" of scientific inquiry⁵). They engage in their own minimally-guided inquiry, discuss classroom video of students engaging in scientific inquiry, and collaborate on other issues related to inquiry teaching and learning in the classroom (such as assessment, lesson planning, etc.). During the school year, teachers work one-on-one with members of our research team to facilitate scientific inquiry in their classrooms. These individual collaborations may involve co-planning, co-teaching, or observing and debriefing – whatever level of involvement the teacher desires. In addition, teachers attend bimonthly small group teacher meetings with other teachers and members of the research team to discuss each other's classroom videos, engage in mini inquiries, and support each other in dealing with concerns and issues as they arise. Teachers voluntarily apply and may continue in the project for multiple years.

Focal Teachers

Given my focus on understanding what might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking in sustained classroom episodes, I selected teachers from our project who consistently facilitate rich scientific

⁵ These are not the only components of scientific reasoning, but they do capture some of the important elements in a language that makes sense for elementary school students.

discussions in their classrooms (agreed upon by members of the research team). These teachers are not intended to be representative of teachers in the project or more broadly; rather, they serve as exemplars who interact regularly with students' scientific ideas and from whom I can learn more about what supports their attention and responsiveness. All three focal teachers were in the first cohort accepted into the project in 2009-2010, and all have remained active participants over the years. Moreover, I have interacted directly with these teachers in all project contexts, including classroom visits. (I consider the impact of my familiarity with the teachers in more detail later in this chapter.)

Ms. L

The first focal teacher, Ms. L, teaches fifth grade at an elementary school. Demographic data from 2009-2010⁶ indicate that the student body at the school was approximately 75% African American, with 30% of students receiving free and reduced lunch. The school has an English for Speakers of Other Languages (ESOL) program.

Ms. L began teaching at the university level as a faculty research associate in animal science. After she had children, she started working part time and volunteering at her children's parent cooperative nursery school, eventually teaching the four-year-old class from 1991 until 1996. She got certified to teach elementary school in 1996 and has been with the school system since then. Ms. L described the project as giving her "permission to teach the way [she's] always wanted," stating:

[It] has made me focus on just how rich and applicable background knowledge my kids have in science just from their day to day observations. And that with a little encouragement, the kids will work to unlock their own brains to answer all sorts of really challenging questions... it has resulted in some kids absolutely

⁶ All statistics come from publicly available 2009-2010 demographic data, not directly cited to protect the anonymity of the schools.

LOVING science. And for me it has been a relief to not always be regurgitating knowledge to the kids, and it has become a joy to go on these intellectual journeys with them, often into areas I don't know myself [E-mail, October 2011].

Ms. R

The second focal teacher, Ms. R, taught sixth grade at a Title I elementary school at the time of the study. Demographic data from 2009-2010 indicate that the student body at the school was approximately 50% Hispanic and 40% African American, with 50% of the students classified as limited English proficient (LEP).

Ms. R has been teaching since 2003. She originally wanted to be a high school math teacher, but she ended up volunteering in her high school track coach's elementary school classroom and enjoying it. Ms. R described her involvement with the project as the second revitalization her teaching career has undergone, with the first being National Board Certification. In particular, Ms. R said she appreciates the opportunities the project provides to collaborate with colleagues and to reflect on and refine her teaching in ways that support her main goals, such as students becoming critical thinkers:

My goal is that, for my students to be critical thinkers, so – eventually, as a critical thinker, you have to learn to take in new information, whether you like it or not, and, just, you know, just take it in as new and see where it works. You've gotta like turn it around (pause) any way so you can take something from it [Meeting, November 2011].

Mr. S

The third focal teacher, Mr. S, taught seventh grade at a Title I middle school at the time of the study. Since Ms. R's elementary school fed into Mr. S's middle school, the two schools had similar populations – according to the 2009-2010 demographic data, the middle school was also predominantly Hispanic (65%) and African American (30%) with approximately 35% of the students classified as LEP.

Mr. S has a background in law and theology, and he got into teaching in 1998 in order to "affect the lives of children who may have been at risk for certain life altering experiences, such as unemployment and incarceration, due to race, ethnicity, social class, and a lack of quality education" [E-mail, October 2011]. He is particularly supportive of the project's commitment to enhancing opportunities for underrepresented groups in science, and something he noticed early on in the project was how students who have traditionally been marginalized in systems of schooling engage in inquiry discussions:

What I've noticed is that (pause) with more discussion, I, I see kids who normally – sit back and don't engage are engaged, and... it affirms them in a way that is not necessarily quote-unquote related to a grade... we all have an equal chance to, to – you know, engage – in a way that's not related to... A's and B's or, um, to a certain extent – um (pause) just kind of what happens in school [Meeting, May 2010].

Having introduced the three focal teachers, I now turn to my criteria for selecting episodes from their classrooms in which they attended and responded to the substance of students' scientific thinking in a sustained manner.

Selection Criteria for Episodes

My selection criteria for cases or episodes involve several components and reflect

my positionality as a member of the research team who is familiar with the teachers.

Here, I describe these criteria, provide a brief description of each selected episode, and

acknowledge the limitations in my approach.

Primary Considerations Governing Episode Selection

My aim was to select a range of episodes for each teacher in which the teacher's attention and responsiveness was relatively stably on students' ideas. I started by

identifying the earliest videotaped episode from each teacher's classroom that fit the following specifications.

First, the episode needed to be extended in duration and exhibit potential distractors from a focus on student thinking, such as classroom management issues. Although episode duration varied, most were on the order of approximately ten minutes and either encompassed the entirety of a discussion or reflected a natural breaking point in a discussion (if the discussion continued). The teacher's attention and responsiveness to student thinking was considered stable if it persisted over the course of the episode, particularly in the face of evident distractions.

Specifically, I retained an episode for consideration if the majority (over 50%) of the teacher's speech turns over the course of the episode demonstrated responsiveness to the substance of students' scientific thinking. This criterion reflects a relatively stable focus on students' ideas while recognizing that teachers cannot realistically focus all of their attention on any one thing in the classroom. Table 3-1 reflects types of potentially responsive utterances, drawn partly from recent work focused on attentive and responsive teaching (e.g., Brodie, 2011; Lau, 2010) and partly from my own reflections on such teaching (indicated by the designation "original category," discussed further in Appendix A). The examples provided are all from selected episodes.

Descriptions and Examples of Potentially Re	sponsive Utterances
Description	Example from Selected Episode
Acknowledging attempts to answer –	S1: Why did the meteor shower only hit the
acknowledging a student's attempts to	females and not the males?
answer a question, especially in the face of	S2: It only hit, it hit both of them, but, um,
continued questioning (original category)	some of them stayed, some of them were
	still there.

Table 3 1

	 S3: How come they only killed all the females, not all the males? T: Okay, he just tried to answer that question.
Altering activity – changing the activity or broadening its scope in response to a student's idea (original category)	S1: I say maybe we put one part of the magnet in the water, and the other like maybe a little bit higher, so there's still a lot amount of space?
	T: If you want to try it- and then try it the way S1's suggestion, with one underwater and one not.
Attempting to elicit when little evidenced – consistently attempting to elicit student thinking when little is in evidence (Levin, 2008)	T: Any arguments against that? S1: No. S2: No, sir.
2000)	T: Who thinks that this ((points to board)) is not a good idea?
Attempting to hear – consistently attempting to hear the entirety of a student's idea when it is difficult to do so (original category)	 S1: Uh, walk past it kind of fast and then – test if it'll go- T: Hold hold hold, hold on. On the outside, everybody, including S2, we are in the listen-only mode. Okay? Um, and inside, we're one at a time. S3: I have a question. T: Uh, just hold on, just hold on. Uh, S1, what did you say now?
Clarifying scenario – clarifying the question or scenario under discussion in response to a student's question or comment (original category)	S1: So like, are you walking right by the trash can, or are you walking, stopping, and then- T: I'm walking right by the trash can.
Confirming – ensuring a student's idea was heard correctly (Brodie, 2011)	S1: Because if the wind is working in a different direction than you, you're running and () ((moves one hand forward and the other in the opposite direction on top)). T: So when you, when you're saying, when you're running fast, there's some pressure coming up against you, coming against you?
Countering – providing or asking for a contradiction/counterclaim to a student's idea (as long as the student's idea is still the primary focus) (Pierson, 2008)	 S1: If you're running, you feel like the wind is pushing you back. T: What are some arguments against this ((points to board)), this idea that there's air pushing back or there's something pushing

	back?
Eliciting – trying to get something specific	S1: Wouldn't it make it go down because
from a student that relates to his idea	it's heavier?
(Brodie, 2011)	T: What force will cause it to go straight
	down? What force will cause it to go
	straight down?
Identifying differences – identifying	S1: Maybe it's because of their fur color.
differences between students' ideas (Lau,	
2010)	S2: But then the difference between a
	coyote and a wolf, um, they have different
	colors, but they're still in the same group.
	T: Yeah, so that would sort of – argue
	against that.
Identifying similarities – identifying	S1: So you gotta do- have you noticed that
similarities between students' ideas	when you try to do it at that time when it's
(original category)	there, it doesn't work out if you do it after?
	But then when you do it before, it gets to
	the little thingie () get it. So it's related to
	1: So yours is similar to what S2 said a
T 11 11 1	little while ago about timing.
Inserting – adding something in response to	S1: On wait no, it's gonna fall ().
a student s idea, building on a student s	1: It's gonna fall over here ((points to
(Dradia 2011; Law 2010; Diaman 2008)	board)). So it's gonna go straight down on
(Bloule, 2011, Lau, 2010, Pleison, 2008)	all aligie ((writes on board)).
Maintaining – keeping a student's luea in the public realm by repeating it, asking the	S1. I have a question. Doesn't it start as
student to repeat it for emphasis, or other	it's liquid I mean liquid but then it starts
moves (Brodie 2011: Pierson 2008)	to form into a solid
noves (brodie, 2011, 1 leison, 2000)	to form into a solid.
	 T: So now S1's brought in the idea that
	you know maybe there's just- did that
	snow that they're didn't it start off as
	water up there?
1. Reflecting – throwing a student's	S1: Gender if there's more girl foxes
idea out for the class to consider, a	than boy foxes-
"reflective toss" (van Zee &	T: Than boys? But – um, anybody have a
Minstrell, 1997)	response to that? About it maybe being
	gender that the foxes were dropped?
2. Revoicing – aligning a student's	S1: When you put a magnet and magnet
idea with specific academic content	together, there's sometimes a force in the
or tasks (O'Connor & Michaels,	middle of them, and it won't, it won't
1993)	((moves fists together and apart)), it won't
	stick.
	T: So S1's talking about sometimes when
	you put magnets together, they're- you feel

	them resisting. It's like they're pushing
	each other apart, aren't they?
Pressing – probing a student for more on	S1: The weight of the keys.
his idea, asking a student to clarify or	T: ((faces board, writes)) The weight.
elaborate on his idea (Brodie, 2011; Lau,	What's, say a little bit more about the
2010; Levin, 2008; Pierson, 2008)	weight. What is it about the weight?
Returning to idea later – returning to a	T: Now somebody said yesterday, after
student's idea at a later time (Lau, 2010)	would be better. Why after? There are a
	couple- I remember S1 said after.

Note that interpretation of such utterances depended on how they were deployed and taken up in context. For instance, take the "attempting to hear" example above. "Drake, what did you say now?" could actually be evidence of a teacher's inattentiveness if Drake's idea was clearly decipherable in the classroom environment, but positioned as it was in the face of disruptions from other students, it illustrated the teacher's desire to hear Drake's idea even when it was difficult to do so. If I was unsure about the responsiveness of an utterance, I took a conservative approach and simply did not include it in my count.

Additionally, there needed to be evidence of the teacher reflecting on the episode proximal to the time the episode occurred. This is not a criterion for stability, but rather a way to maximize my understanding of what happened in the episode. For instance, teachers often talked with members of the research staff about their lessons, or reflected on video of their lessons at the bimonthly small group teacher meetings. These data sources were critical for understanding more about the context of a given episode and triangulating my interpretations of what occurred during the episode with the teacher's reflections at the time.

Again, the first episode for each teacher was the earliest videotaped classroom episode that fit the above specifications. All subsequent episodes were subject to the

same specifications, but their selection was also influenced by my and other research team members' familiarity with each teacher's classroom practice. I wanted to make sure the episodes included representative aspects of what each teacher regularly did in the classroom. For instance, Ms. R often projected a blank Word document at the front of the classroom and took notes on what students said as they shared; I made sure this aspect of her practice was represented in at least one of the selected episodes from her classroom. In this way, the research team's knowledge of the teachers' instructional practices from working with them on the project informed my selection of the second and third episodes for each teacher. When possible, I also selected episodes that provided natural points of comparison with each other, such as Mr. S teaching different versions of the "same" lesson his first two years in the project.

Descriptions of Selected Episodes

Table 3-2 contains brief descriptions of all selected episodes analyzed in this dissertation. Full transcripts of the episodes and how they fit the selection criteria are provided in Appendix D for Ms. L, Appendix E for Ms. R, and Appendix F for Mr. S.

Table 3-2

Teacher	Date	Description
Ms. L	April 2010	Fifth-graders discussing a student's question about whether magnets work underwater and how they might test this scenario
Ms. L	September 2010	Fifth-graders discussing why a fox is classified in a different genus than a coyote and a wolf
Ms. L	February 2011	Fifth-graders discussing whether snow is a solid or a liquid, in the context of a lesson on melting
Ms. R	April 2010	Sixth-graders discussing what counts as a crest in a wave
Ms. R	September 2010	Sixth-graders discussing what makes something sink or float
Ms. R	April 2011	Sixth-graders discussing their own intuitive definitions for energy
Mr. S	April 2010	Seventh-graders discussing where you would drop keys to get them to land in a certain location as you're walking
Mr. S	January 2011	Seventh-graders discussing how dinosaurs became extinct
Mr. S	March 2011	Seventh-graders discussing where you would drop keys to get them to land in a certain location as you're walking (again!)

Descriptions of All Selected Episodes

Limitations of Selection Criteria

There are several limitations of my selection criteria that I acknowledge here. First, a video camera and a member of the research team were present for all episodes, which may have enhanced teachers' propensity to engage students in inquiry discussions. We do not believe our presence was the only factor influencing their attention and responsiveness to students' ideas, though, as all three focal teachers also provided detailed descriptions of students' ideas from classes in which we were not present, suggesting that their attention and responsiveness to students' ideas spanned beyond classes we attended. Second, my selection criteria do not select for *all* possible episodes in which teachers focused on students' ideas. Specifically, my use of teachers' utterances as evidence of their attention and responsiveness to students' scientific thinking means that the teachers were active discussion participants in all selected episodes. There were other classroom conversations in which more of the responsibility for discussion was on the students, and the teacher remained relatively silent during the discussion. Although the teacher's focus may have been on student thinking, it was difficult to tell in the moment, and these episodes would not be identified by my selection criteria.

Analytical Approach

For each case, I considered careful transcription to be my first analytical step (Bird, 2005). After transcribing the content of the interaction, I layered in interactional markers like emphases, gestures, pauses, etc., adapting transcriptional notations from Sacks, Schegloff, and Jefferson (1974) as shown in Appendix B. Note that I did not attempt to represent every interactional detail I saw; rather, I sought to represent the cues that helped me better understand what participants were saying and how they were orienting to each other and the situation more generally.

I then began to explore the episodes, with an eye toward grounding claims of what might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking within the specific episodes. There are numerous approaches one might take in doing so. For instance, one approach I explored was examining participants' turn-taking (Sacks, Schegloff, & Jefferson, 1974) during such discussions, specifically striving to identify patterns of interaction between teachers and students. Discussions typically began with the teacher asking a question to elicit ideas from students. As students offered ideas, the discussions often fell into a relatively stable backand-forth between students offering ideas and the teacher asking questions or making

statements related to the ideas, as illustrated in the following example from Ms. R's

classroom:

Raul: It sinks when it has more weight, and, like, it floats when it has less weight. *(student idea)*

Ms. R: Okay, less weight floats, more weight sinks. Okay. La- (related teacher statement)

Raul: Because like with Titanic, like, it was like, um, huge, and it weighed a lot. And then when it hit the iceberg, it filled with water. *(student idea)*

Ms. R: Okay. And then what happened? (related teacher question)

Raul: It went underwater. (student idea)

Ray: It fell down. (student idea)

Ms. R: Because what? (related teacher question)

Ray: Water was- (student idea)

Raul: Going in it. (student idea)

Ms. R: Because the water got in it. (related teacher statement)

Raul: And then, like, it caused more weight, and then it's underwater. *(student idea)*

Ms. R: So the water has weight itself, and then that made it go down? *(related teacher question)*

Raul: Yeah. (student idea)

Ms. R: And that's kind of like somebody just said with the water bottle over here, when you put the water in the water bottle, that's make it- *(related teacher statement)*

Thurman: It'll sink. (student idea)

This interactive pattern was prevalent in all selected episodes, and as such, I do not

unpack it in each individual episode analysis, but rather note its role here more generally.

The very structure of the interactive pattern may have stabilized teachers' focus on

students' ideas – as teachers elicited and listened to students' ideas, students offered more ideas, teachers attended to these additional ideas, and so on.

Such an approach certainly provided meaningful insight into the structural nature and stability of the selected episodes, but it felt limited to me when I considered the myriad of factors known to influence teachers' attention – teachers' own manifold knowledge and orientations (e.g., Schoenfeld, 2011), goals for the lesson (e.g., Schifter, 2011), institutional mandates (e.g., Levin, 2008), etc. In the face of such complexity, I found the stability afforded by the interactive pattern to be important, but only part of the story. Moreover, a critical part of the story that I wanted to understand was what the *teachers* found meaningful in the episodes.

Thus, my analytical approach in this dissertation frames teacher attention and responsiveness to the substance of students' scientific thinking as emergent from a complex system of multiple interrelating influences, including but not limited to those above. Consonant with perspectives on dynamic systems (e.g., Thelen & Smith, 1994), I take a stability to be a self-assembly of various factors and their interactions, from which the state of interest (i.e., teacher attention and responsiveness to student thinking) emerges. To use Thelen and Smith's (1994) language, a stability is an area of "tight coordination" (p. 68); Hammer, Elby, Scherr, and Redish (2005) might describe it as a local coherence that often involves contextual influences. In other words, a stable state emerges from the activation and interrelation of multiple aspects or elements that coalesce into a coherence or intersecting coherences. This conceptualization draws my

attention, first and foremost, to searching for aspects or elements that might contribute to or support the emergence and continuation of a stable state⁷.

To do so, I sought to approach the episodes in a bottom-up manner, considering evidence from the episodes themselves first. Then, I iterated between the episodes and additional data sources (debrief conversations, recollections from teacher meetings, stimulated recall/reflection interviews, and feedback on preliminary analyses) to flesh out my understanding and gain more insight into teachers' perspectives on the episodes. In their discussion of complex systems in the learning sciences, Jacobson and Wilensky (2006) highlighted such bottom-up modeling as a way for researchers to "distill their qualitative intuitions about critical factors that might be most responsible for the behavior of a system of interest," which is "often quite valuable when confronting systems of multidimensional and multilevel complexity" (p. 28).

In what follows, I describe my subquestions about salience and mechanisms of stabilization in positing what might be part of the stabilities or local coherences, then turn to an example from the second episode from Mr. S's class to illustrate how I orient to these subquestions in the data.

Co-occurrence, Salience, and Mechanisms of Stabilization

In seeking to understand what might be part of the local coherence(s) involved in a given episode, I considered two primary types of evidence:

⁷ I flesh out this conceptualization of stability in more detail in Appendix C, and consider what it might look like to model the dynamics and interrelations in an episode from a complex systems perspective. For the purposes of my dissertation, though, I focus primarily on identifying aspects that might be in play in selected episodes.

- Elements that were co-occurrent with the teacher's attention and responsiveness to students' scientific thinking and salient to the teacher were candidates to be part of the local coherence(s).
- If plausible mechanisms could be posited linking such elements and the teacher's focus on students' ideas, the likelihood that they were part of the local coherence(s) increased.

By co-occurrent, I mean that the element was present with the focus on students' ideas – similar to what Conlin, Gupta, and Hammer (2010) described as "clustering" or "hanging together" (p. 278), which they took as one kind of evidence of coherence. Moreover, if a co-occurrent element was also salient to the teacher in some way, I considered it more likely to be active in the dynamic, drawing on an intuitive sense that significant events tend to be more influential on behavior than insignificant events. Finally, if the element plausibly stabilized or was in a mutually reinforcing relationship with the focus on students' ideas, that served as the strongest evidence of its involvement in the local coherence(s).

Recent work looking at various kinds of stabilities has taken a similar approach (e.g., Azevedo, 2012; Conlin, Gupta, & Hammer, 2010; Frank & Scherr, 2012). For instance, in studying the sustained interests and practices of amateur astronomers, Azevedo acknowledged the critical role of individuals' preferences that intersected with but extended beyond participation in amateur astronomy. For example, one amateur astronomer, Mitchell, exhibited a preference for "technifying" (Azevedo, p. 25), calling attention to the various technologies he used in his practice. This preference, which extended beyond the practice of amateur astronomy, was nonetheless co-occurrent with

Mitchell's amateur astronomy practice, salient enough for him to mention, and mutually reinforcing as he used technologies in the course of his practice. In other words, Mitchell's preference for "technifying" was often coupled with his amateur astronomy practice, along with other preferences and conditions.

Frank and Scherr (2012) also investigated a sustained phenomenon:

Our guiding question is, "When a pattern of student reasoning is sustained in specific moments and settings, what mechanisms contribute to sustaining it?" We find that stabilities in student thinking can be attributed to real-time activities that sustain specific understandings (p. 020101-1).

In their paper, they focused on instances of a particular pattern of student reasoning that arose while a group worked on a task and analyzed what was going on in those instances that might have contributed to or sustained the reasoning. For example, they discussed how contextual cues from a worksheet and other materials in the setting may have tipped students into thinking a certain way, and how other ideas that students raised and the initial pattern of reasoning mutually reinforced each other. In each case, the elements they discussed co-occurred with the pattern of reasoning under investigation, were salient to the students, and plausibly sustained the students' line of reasoning.

I now turn to an example to illustrate how I identify these types of evidence in the selected episodes and other data sources.

An Illustrative Example

My sample analysis comes from the second selected episode from Mr. S's class, in which he and his seventh-grade students were discussing how dinosaurs became extinct. The following exchange occurred at the beginning of the episode and seemed salient to Mr. S, for reasons I explicate below: Evan: ((Mr. S writes while Evan talks)) Um, a meteor shower killed the dinosaurs, and um, they just became extinct because all the females died, and the males couldn't mate, and they just died.

Mr. S: So you're saying that the meteor shower, um (pause) basically killed all of the females and left the males alive?

Evan: Yeah.

Mr. S: Okay, okay. And, and how, okay, um, before you- how did the, how did the meteor know that it was the female and not the male? How did it, how'd it differentiate?

Student: There were-

Mr. S: Uh uh uh uh, he's answering. What? (pause) What do you think? How did the meteor ((smiles)) decide that just the females, how did- why did the females die and not the males? That's the point I'm raising if you said a meteor shower [Episode, January 2011].

In this exchange, Evan suggested that a meteor shower killed all the female dinosaurs,

and the males couldn't reproduce. Mr. S paused to consider his idea, then pressed him to

articulate how the meteor differentiated between males and females.

What first caught my attention in this exchange was Mr. S's subtle affect toward Evan's idea – smiling as he questioned Evan, being a bit playful with his wording (how did the meteor "know," "differentiate," "decide," all of which gave the meteor an unusual level of agency). The coordination of such verbal and nonverbal communicative cues (Stivers & Sidnell, 2005) gave me the sense that Mr. S was amused and/or intrigued by Evan's idea in some way. Furthermore, Mr. S stayed with Evan's idea for an extended period of time, beyond the exchange noted above. Such evidence – displaying an affective response to something, spending an extended period of time attending to it, and/or repeatedly referring to it (not seen in this example, but evident in others) – suggests that it is salient to the teacher in the moment, even if the teacher is not consciously aware of it.

Other data sources, such as videotaped conversations during teacher meetings, provide additional information about what may have been salient to the teacher during the episode, but not visible to an observer. I used the same types of evidence to identify salience in these settings, with an additional consideration of whether the teacher spontaneously brought up something that happened on his or her own. For instance, Evan's idea seemed to be memorable to Mr. S, as he mentioned it when a similar idea came up in another class period and spontaneously brought it up during a teacher meeting shortly following the episode:

Several groups in different classes mentioned that the, the female species of dinosaurs were, were eaten, were eaten somehow, consumed, or died off – for various reasons, and that the males had no, no, no, no male- no female, um, um, um, members of the species to, with which to have, uh, reproduce [Meeting, January 2011].

Additionally, when we watched video of the episode at a teacher meeting two months

later, Mr. S again smiled and laughed while watching footage of the exchange. We

paused the video, and Mr. S described what he was thinking:

I was trying to understand from him, how did all the females- whatever didwhatever it was that was the killing off of the dinosaur, how was it that they, that the- what was it about the females that made them susceptible to this mass extinction? [Meeting, March 2011]

The repetition of Mr. S's affective response to Evan's idea provides further evidence of

the salience of the exchange to Mr. S, as it invoked similar feelings two months after the

fact as it did in the moment. Although claims of salience may come from evidence from

the episode and/or reflections on the episode, and I iterate among various data sources to

saturate my sense of what was salient to the teacher in the episode, the strongest evidence of salience comes from agreement between data sources as seen here.

Moreover, Mr. S's actions in the moment and description of what happened suggest that he was authentically curious about what Evan was thinking. In the moment, he pressed Evan to explain how the females died and not the males; upon reflection, he still seemed to be wondering why the females were susceptible to mass extinction. Although Evan never really came up with a clear explanation, Mr. S wondered if it had something to do with the culture in which Evan was immersed:

I wondered when he spoke, I wondered if, coming from a patriarchal society or culture, how much of his, his, his rationale is somewhat based on this idea that the female is the weaker vessel, and somehow she is more prone to die off because of this mass environmental change that took place [Meeting, March 2011].

Mr. S's continued intrigue with respect to Evan's idea suggests a mechanism of mutual reinforcement between Mr. S's attention and responsiveness to Evan's idea and his curiosity. As Mr. S attended to Evan's idea, he became curious about why Evan was thinking what he was thinking, which supported continued attention to Evan's idea, and so on. This indicates that Mr. S's curiosity with respect to Evan's idea was likely involved in the local coherence(s) supporting his attention and responsiveness to Evan's thinking at the very least; moreover, given that this was one of the earliest exchanges that took place during the episode, it is plausible that Mr. S's curiosity was piqued for what other students might offer as well.

This example also highlights an analytical subtlety – what is salient to the teacher might not always *be* the aspect that is plausibly part of the local coherence(s), but might *point to* the aspect. In this case, what was salient to Mr. S was Evan's idea, but the plausible aspect in play was Mr. S's curiosity with respect to Evan's idea. Regardless, for

each identified salient element in a given episode, I attended to whether and how it interacted with the teacher's attention and responsiveness to students' scientific thinking. To remain a hypothesized part of the local coherence(s) supporting attention and responsiveness to student thinking, there had to be at least one way in which the element reinforced or stabilized the focus on students' ideas, and I acknowledged when there was evident variability in whether the element supported or detracted from this focus.

Triangulating with Interviews and Member Checks

Once I completed my preliminary analysis of an entire episode, I met with the teacher to watch video of the classroom episode together. I provided the teacher with a transcript that contained students' real names for reference. As we watched, I conducted a semi-structured stimulated recall/reflection interview (Lyle, 2003) in which I paused the video periodically, or if the teacher began talking, to discuss the following central question: "What should I understand, or what stands out to you, about what's going on?" Follow-up questions and clarifications were developed in real-time based on the teacher's responses. In this way, I remained open to new insights that I might gain during the interview. I also took the opportunity to ask specific questions related to my analysis in order to triangulate my interpretations with the teacher's perspective or to reconsider my interpretations in light of disconfirming evidence. After editing my analysis to incorporate interview data, the teacher was given an opportunity to read and provide feedback on the written analysis⁸.

⁸ Only Ms. L did so by the time of submission.

I use the term stimulated recall/reflection interview rather than just stimulated recall interview to illustrate what kinds of insights I expected to gain by using this method. Lyle (2003) raised the concern that as the time between the event and the interview increases, the accuracy of the recall of what participants were thinking and feeling at the time decreases. For Lyle, considering the interview to be stimulating reflection rather than recall "obviates the potential lack of association between videoed episode and concurrent cognitions" (p. 863)⁹.

Yet it is doubtful that participants' reflections were purely new constructions either. Work on "remembering" (Bartlett, 1932; Nemirovsky, 2011) provides a useful way of conceptualizing the connections between what went on at the time and what is remembered. For instance, Bartlett had participants read a particular story, *The War of the Ghosts*, twice and then asked them to retell the story at repeated intervals. He found that even the first retellings, a mere fifteen minutes after they had read the story, were rife with omissions, explanations that were not part of the story, etc. These and other related findings from Bartlett's work suggest that literal recall is rare at any timescale, not just after a significant time lapse. However, participants did repeatedly remember specific details from the story that were significant to them:

For the particular form adopted is due directly to the functioning of individual special interests... or to some fact of personal experience, or to some pecularity of individual attitude which determines the salience or potency of the details in the whole material dealt with (Bartlett, p. 71).

These salient details or "dominant features were the first to appear" (Bartlett, p. 209) in retellings.

⁹ This is part of the reason I selected episodes for which I had evidence of teachers' reflections proximal to the time the episodes occurred.

Bartlett (1932) also noted that the determination of salience or potency was often accompanied by an affective tone, which he cited as an important factor: "if the interesting material is pleasing, the change is in the direction of elaboration and development; if the affect is displeasing, distortions are most likely to occur" (p. 90). The role of affect is also important in Nemirovsky's (2011) recent work on episodic feelings and transfer. Nemirovsky described episodic feelings as "feelings embedded in the specific circumstances of a time/place lived by the participants" (p. 311), and he demonstrated through the case of Eleanor how episodic feelings might serve as a vehicle for transfer between one experience and another.

Thus, I did not expect that the semi-structured stimulated recall/reflection interviews would provide me with accurate depictions of what teachers were thinking or feeling during the selected episodes *or* brand new reflections upon watching the videos. Rather, I expected reconstructed accounts of what they "remembered," organized around the most salient, affectively-charged details – the exact details likely to be part of the local coherences I sought to unpack.

Looking Across Episodes

Part of my analysis also involved looking across cases, both within and across teachers. In doing so, I attended both to natural contrasts between episodes and commonalities across episodes. For instance, take two episodes in which the attention and responsiveness to student thinking in one episode was more stable than in the other, such as the second and third episodes from Ms. L's classroom, respectively. One distinction between the episodes was the extent to which Ms. L saw the discussion that ensued as aligned with her intended content objectives. The presence of perceived alignment in the

second episode, and the absence of perceived alignment in the third episode, allowed me to make a stronger case that perceived alignment played an active role in stabilizing Ms. L's attention and responsiveness to students' ideas in the second episode. (See Chapter 4 for more detail on this example.) I also noted if a given element was part of multiple local coherences across episodes, suggesting that the element was more likely to be tightly coupled with attention and responsiveness to student thinking. I highlight such commonalities for individual teachers and across teachers in Chapter 6.

Limitations of Analytical Approach

There are several limitations of my analytical approach that I acknowledge here. First, my focus on salience and mechanisms of stabilization supports plausibility cases for the involvement of identified elements, but does not definitively prove their involvement. I may have identified elements that do not actively contribute to the stability – this is particularly likely in the case of elements that are more fleeting within an episode, even if they are salient when they are present¹⁰. Second, these analyses are by no means exhaustive in terms of what stabilizes teachers' attention and responsiveness to students' ideas in the episodes or more generally. Additionally, although I was open to anything that seemed salient (regardless of grain size, ontological character, etc.), my emphasis on teachers' reflections increased the likelihood that I would note explicit

¹⁰ That said, I am undecided on what exactly it means to "actively contribute to the stability." If attention would still be focused on students' ideas without the influence of a given element, does that mean that the element is not actively contributing? Or might it be actively contributing, but the dynamic is otherwise stable enough that its absence wouldn't cause a shift? This is analogous to a question Ayush Gupta raised in conversation – does the fourth leg of a table (that would remain standing with only three legs) impact the stability of the table? Does the fourth leg carry some of the weight?

saliences more often than other sorts. By explicit saliences, I mean aspects that teachers were aware of and reflective about with respect to their likely impact on classroom practice. From a professional development standpoint, we can interact most readily with such saliences, so they are of critical importance to understand. Third, while my analytical approach identifies aspects that may support teachers' attention and responsiveness to student thinking during the selected episodes, I do not seek to map out the specific coherences or interrelations among the aspects themselves as I noted previously. The aspects I identify are mutually consistent in each episode in that they do not clearly oppose each other, and it is plausible that some reinforce each other and further contribute to the stability of the dynamic of which they are part (which I note at times in my analyses). But close consideration of how the aspects interrelate, and the coherences that result, is beyond the scope of this largely exploratory work of unpacking what aspects might even be involved. (Again, see Appendix C for an initial attempt to model one episode in this manner.)

Onto the Analyses

Recall that all individual analyses are grouped by focal teacher and can be found in Appendices D-F; a synthesis across the episodes for each teacher is also included. The studies in Chapters 4 and 5 foreground the comparison of dynamic stabilities supporting teachers' attention and responsiveness to the substance of students' scientific thinking. In Chapter 4, I make the case that current professional development efforts support teachers in attending and responding to student thinking within planned discussions or activities, but struggle to help teachers adapt their ongoing instruction in response to students' ideas that could take the classroom activity in unexpected directions. I examine two episodes – Ms. L's fox episode from September 2010, and Ms. R's crest episode from April 2010 – in which teachers altered their plans on the spot in ways that were responsive to students' ideas, with an eye toward informing professional development efforts to encourage this type of responsiveness. In Chapter 5, I compare Mr. S's attention and responsiveness to student thinking during the two key drop episodes from April 2010 and March 2011. Not only did the local coherences differ, but the attention itself progressed as Mr. S oriented to different forms of scientific knowledge in relation to students' explanations in each case.

Chapter 4: Exploring When Teachers Alter Plans in Response to Students'

Unexpected Ideas in the Science Classroom

Within science and mathematics education, a consensus is emerging that a cornerstone of effective instruction involves attending and responding to the substance of students' disciplinary thinking (NCTM, 2000; NRC, 2007). Providing space for students to reason and converse about phenomena is consistent with learning theories that hold that learners construct their own knowledge out of their experiences (Piaget, 1970) and that language is often a mediational tool for such construction (Vygotsky, 1986). Moreover, as students construct their own explanations for phenomena, teachers can listen to those explanations and adapt their instruction accordingly; in other words, teachers can engage in disciplinary formative assessment (Coffey, Hammer, Levin, & Grant, 2011), which has been linked to enhanced student learning (Black & Wiliam, 1998) and engages students in assessing their own ideas according to various disciplinary criteria. Empirical work has also demonstrated that putting students' ideas and reasoning front and center in the classroom correlates with enhanced student conceptual understanding (e.g., Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Pierson, 2008) and engagement in disciplinary practices, such as argumentation and explanationbuilding in science (Berland & Reiser, 2009; Duschl & Gitomer, 1997).

Thus, it is critical to understand what attending and responding to the substance of students' disciplinary thinking looks like in the classroom and how we can support teachers in doing so. Several firsthand teacher-researcher accounts (Ball, 1993; Hammer, 1997) provide examples of instruction in which student thinking was at the front and center – where the teacher consistently strove to get a sense of the student's perspective

(Levin, Hammer, & Coffey, 2009) and "give a child reason" (Duckworth, 2006, p. 86) when the child's meaning was not immediately obvious. For instance, in Ball's thirdgrade mathematics classroom, her primary aim was to teach mathematics in a way that was "intellectually honest" (p. 374) to her students. This aim focused her on what she called the "twin perils of responsiveness and responsibility" (Ball, p. 374) - she desired to teach in a way that both respected her students as mathematical thinkers and drew them in to the discipline of mathematics, including currently-accepted ideas, aspects of mathematical reasoning, etc. The classroom examples provided were rife with opportunities for students to share their ideas about mathematics problems and evidence that Ball attended to their ideas closely, as she recapped specific students' ideas in detail and described how she made sense of what they said. In fact, the dilemmas Ball highlighted in the paper *arose from* attending carefully to students' ideas and deciding how to respond in a way that respected both students and mathematics. Hammer's (1997) description of his high school physics teaching experiences was similarly focused on the tension between honoring student discovery and making sure students learned intended physics content. Again, this tension typically arose as Hammer listened to his students' ideas about physical phenomena and had to decide how to respond when what students discovered did not line up with what was intended.

This pair of firsthand accounts highlights several important points with respect to attention and responsiveness to the substance of students' disciplinary thinking. First, it is clear from these accounts that such teaching, in which students' ideas are taken seriously, is neither easy nor unproblematic – both teacher-researchers regularly confronted decision points about what to do with the ideas they heard. In general, the kind of

attention Ball (1993) and Hammer (1997) exhibited with respect to students' ideas is rare in American classrooms (NRC, 2007) and tends to be "brief and fickle" (Lau, 2010, pp. 290-291) or "episodic and fleeting" (Levin, 2008, p. 104) as teachers' attention is drawn to other considerations. Despite the importance of focusing on student thinking, we have relatively few extended classroom examples to consider.

Second, in Ball's (1993) and Hammer's (1997) accounts, there are two senses of what it means to be *responsive* to the substance of student thinking. The first involves teachers listening and responding to students' ideas within planned discussions or progressions of activities. This kind of responsiveness is evident in Ball's recap of a problem she posed to her third-grade students. The class was learning about negative numbers by using the model of a building with floors above and below ground, and they hit a wall with how to think about 6 + (-6) on the building. One student, Mei, proposed that the solution would be nine, and Ball invited Mei to "come and show us how you did that" (p. 389). As Mei laid out her solution, Ball indicated where she was not following:

Mei: So when we put two in each group in order to make one because it's below zero.

T: I don't understand this part – put two in each group in order to make 1 (p. 390). In this example, Ball responded to Mei in ways that kept Mei's idea in the spotlight and attempted to clarify confusing parts of Mei's admittedly unorthodox solution. Within the bounds of the question posed about 6 + (-6), Ball demonstrated attention and responsiveness to students' proposed solutions. Hammer's account contains similar examples, including the opening exchange in which high school students were working on an electrostatics activity. The students had just found that a charged aluminum plate induces a charge on an aluminum-foil-covered straw, but not on a plastic straw:
Greg: Because this [indicates the plate] is aluminum, right? And this [the foilcovered straw] is the same thing, and we've already proved that this [the plate] is charged.

Teacher: OK.

Greg: And if it's the same material, and it's touching, that whole thing should be charged, too.

Teacher: Do you think if this [the plate] were plastic, then this [the plastic straw] would be charged?

Greg: If this [the plate] was proved charged, and it was plastic.

Teacher: So your idea is that, once any given kind of material, like if it's plastic, everything that's plastic that's touching it will be charged.

This exchange also contains evidence of Hammer responding to Greg's idea within the scope of the activity – first seeking to clarify his understanding of the scope of Greg's idea by asking about what would happen if the plate were plastic, then recapping what he heard. These examples illustrate a kind of responsiveness to students' ideas that may occur within a teacher's intended activity.

The second kind of responsiveness involves teachers altering plans in response to directions or ideas from students. Hammer, Goldberg, and Fargason (2012) have described this as "responsiveness at a coarse grain-size" (p. 58), in which teachers "adapt and discover instructional objectives responsively to student thinking" (p. 55). For instance, when Ball's (1993) class was discussing even and odd numbers, a student, Sean, described six as both even and odd because it was made of three groups of two. After deliberating overnight, Ball chose to legitimize Sean's idea and created a new category called "Sean numbers," defined as having "an odd number of groups of two" (p. 387). As students continued exploring even and odd numbers, they explored Sean numbers as well. Hammer (1997) also reported altering his plans in response to a discovery a student,

Camille, made in class: "In charging an electrophorus, she noticed that if she held it very close to the charged foam plate, when she touched the electrophorus with her finger the foam plate would lift off the table" (p. 508). Hammer noted this was one of the discoveries the worksheet he was using intended, but not until later. Instead, he responded by calling the discovery "the *Marino phenomenon*" (Hammer, p. 508, original emphasis), after Camille's last name, and devoting class time to discussing why it occurred.

Both kinds of responsiveness demonstrate to students that their ideas are meaningful and worth discussing in the classroom. The primary distinction between the two senses relates to whose ideas or questions set the overall direction of the conversation – the teacher's or the students'. If students' ideas are allowed to impact or even drive the direction of classroom activity at times, students may be more likely to see their ideas as consequential for their own and others' disciplinary learning and themselves as able creators of disciplinary knowledge (Cornelius & Herrenkohl, 2004; Engle & Conant, 2002).

In this chapter, I argue that we know less about how to support teachers in this second sense of responsiveness, despite its importance in promoting a classroom environment in which students' ideas have consequence. I first review literature on professional development efforts focused on teacher responsiveness, illustrating how such efforts better support the first sense of responsiveness as compared to the second. This motivates a closer look at classroom episodes in which teachers altered their plans in response to unexpected ideas from students, resulting in extended discussions where the teachers attended and responded to the substance of students ideas in a relatively stable

manner. Unpacking these examples sheds light on what initiates and stabilizes teachers in shifting their intended activity, with implications for professional development efforts aimed at supporting this kind of responsiveness.

Characterizing Professional Development Efforts Focused on Teacher Responsiveness

In this section, I review professional development efforts aimed at enhancing teachers' attention and responsiveness to the substance of students' disciplinary thinking. I describe how efforts primarily support teachers in setting up generative spaces and listening to the student thinking evident in those spaces, at times in an iterative manner (e.g., Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Kazemi & Franke, 2004). Fewer efforts support teachers in adapting their instruction in light of ideas or questions students raise in ways similar to Ball (1993) or Hammer (1997) above.

Numerous Efforts Support the First Sense of Responsiveness

In general, professional development efforts aimed at enhancing attention and responsiveness to student thinking in the classroom focus on supporting teachers in setting up generative spaces for student thinking to be on display and listening carefully to the student thinking evident in those spaces (e.g., Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Fennema et al., 1996; Franke, Carpenter, Fennema, Ansell, & Behrend, 1998; Jacobs, Franke, Carpenter, Levi, & Battey, 2007; Kazemi & Franke, 2004). For instance, the Cognitively Guided Instruction (CGI) project initially centered its efforts on providing teachers with detailed information on children's thinking in domains like addition and subtraction and related problem taxonomies, as well as space to design instruction based on this information (Carpenter et al., Fennema et al.). Although CGI did not prescribe specific instructional practices, "teachers were asked [during the summer workshop] to plan a unit to teach during the following year, as well as a year-long plan for instruction based on principles of CGI" (Carpenter et al., p. 506). Evidence from teachers' classroom practice indicated that some teachers drew on the presented problem taxonomies to generate a variety of problems for students to solve (Carpenter et al., Fennema et al.), or used problems directly from the workshop (Franke et al.).

Later instantiations of CGI-related professional development turned to a workgroup model, in which teachers posed preplanned problems to their students and reported back to the group on students' approaches (Jacobs et al., 2007; Kazemi & Franke, 2004). When teachers struggled with eliciting and responding to students' ideas about the problems, facilitators described questions or tools teachers might use in interaction with students' ideas. One example of such a tool was a set of number sentence index cards that teachers created (in conjunction with each other and facilitators) to challenge students' algebraic understandings: "The idea was that teachers could use their index cards in their classrooms by presenting an initial number sentence, listening to their students' thinking, shuffling through their cards to determine an appropriate follow-up number sequence, and repeating the process" (Jacobs et al., p. 271). Such supports were intended to help teachers respond to students' ideas with appropriate follow-up questions.

Other professional development efforts involve teachers in the study of classroom artifacts, either video or student work, "to encourage teachers to develop the dispositions to value and inquire into students' mathematical thinking as a regular part of their classroom practices" (Goldsmith & Seago, 2011, p. 185). A notable example of this approach is Sherin and van Es's work on video clubs (e.g., Sherin & van Es, 2009; van

Es, 2011; van Es & Sherin, 2008, 2010). In the clubs, videos from participating teachers' classrooms were shown and discussed, with an eye toward helping "teachers learn to notice and interpret students' mathematical thinking" (van Es & Sherin, 2008, p. 248). To this end, facilitators asked questions that focused teachers' attention on the details of what students were saying in the videos and requested evidence for claims teachers made about student understanding. Although "there were no explicit conversations in the video clubs concerning how to take the information discussed in any given meeting 'back to the classroom" (Sherin & van Es, p. 32), teachers reported that they became more aware of students' ideas in their own classrooms. Classroom observations demonstrated that over the course of participating in the video clubs, some teachers pursued and attempted to make sense of students' ideas while teaching (Sherin & van Es; van Es & Sherin, 2010). Furthermore, some teachers' self-reports suggested that they began to alter their instruction in ways that were responsive to students' ideas; for example, "Drew further explained that he found himself adapting his teaching based on the information students provided about their mathematical understandings and any difficulties he observed" (van Es & Sherin, 2010, p. 168).

Yet what is underdetermined in such reports is the nature of the adaptations and how they interrelate with students' ideas. For instance, such adaptations may involve minor changes to questions the teacher was already planning to ask, as noted in Fennema et al.'s (1996) description of sophisticated CGI implementation: "Sometimes decisions were made during instruction. Sometimes a problem was modified because the teacher perceived it was too easy or too hard for many of her students" (p. 418). This kind of alteration is adaptive to student thinking, but in a way that maintains the teacher's intended direction. Even as CGI teachers decide what problems to pose to students based on how students grappled with previous problems, basing their ongoing instruction on students' ideas, the direction is still ultimately the teacher's.

The second kind of responsiveness evident in Ball (1993) and Hammer (1997), in contrast, takes more account of directions arising *from* students, following up on ideas or questions they pose. Note that this second sense of responsiveness often follows from the first – changing the intended activity to take students' ideas into account requires attending to their ideas in the first place, often in the context of a planned discussion¹¹. I now turn to a professional development project explicitly attempting to promote *both* senses of responsiveness.

Fewer Efforts Support the Second Sense of Responsiveness

A noteworthy professional development effort that distinguishes and explicitly promotes both senses of responsiveness is the Learning Progressions (LP) project (see Hammer, Goldberg, & Fargason, 2012; Lineback, 2012; Maskiewicz & Winters, 2012). The focus of the project is studying teachers' and students' learning progressions with respect to scientific inquiry in the classroom. Workshop activities included engaging teachers in their own scientific inquiry and watching videos from classrooms with an eye toward unpacking the student thinking evident. While watching videos, facilitators hoped to encourage "teachers to recognize the potential merit of students' ideas and help them create lists of potential instructional 'next moves' grounded in those ideas" (Lineback, p.

¹¹ This posed an issue for a professional development project originally focused on teachers' modifications of curriculum (Lau, 2010; Levin, 2008). Project staff wanted to explore modifications that were responsive to student thinking, but the dearth of such modifications led to a change in the focus of the project – "helping teachers develop their skills for attending to and making sense of student ideas" (Lau, p. 72).

32). In other words, facilitators promoted both senses of responsiveness – attending and responding to what students offered, as well as letting students' ideas drive the direction of classroom activity moving forward.

This dual sense of responsiveness was also recognized and built into the curricular materials developed by the LP project. As Maskiewicz and Winters (2012) described:

One 15- to 2-hour modular unit per grade level (Grades 3-6) was developed by our research group to provide teachers a generative context that would facilitate teacher responsiveness to students' scientific thinking... The modules consisted of an opening question and several possible follow-up questions that would allow space for students' ideas and reasoning to become explicit and be considered, investigated, and expanded upon by those in the classroom community (p. 435).

On one hand, the idea of designing a "generative context" with an "opening question" is similar to approaches taken in professional development projects described previously (e.g., CGI) – it sets up a space in which students may contribute ideas and teachers may attend and respond to those ideas. On the other hand, the LP modules also go beyond promoting this first sense of responsiveness by providing "possible follow-up questions" that reflect directions students might go while remaining open to unanticipated directions. Hammer, Goldberg, and Fargason (2012) described this as a "menu of possibilities, from which the teacher could choose depending on what has been taking place" (p. 69) and highlighted this sort of adaptability at the level of the activity as a critical feature of a responsive classroom: "Both the moment-by-moment and day-by-day decisions the teacher makes in a responsive classroom are determined by what she hears and how she interprets the ideas and reasoning of her students" (p. 69). Researchers continue to study how various teachers in the project implemented the modules in their classrooms and, to a lesser extent, what impacted their implementation.

I aim to complement these ongoing research efforts by unpacking extended classroom episodes in which teachers engaged in this second sense of responsiveness, focusing on what initiated and sustained teachers in shifting their intended activity in response to students' ideas. I next provide information about the context, selection, and analysis of the episodes before turning to the analyses themselves.

Theoretical and Methodological Underpinnings

Here, I situate the extended classroom episodes in the context of the broader professional development project and dissertation of which they are part. I briefly describe how I selected the range of episodes I analyzed for my dissertation work, then identify several episodes that exemplified the second sense of responsiveness. Finally, I discuss the approach I took toward understanding what initiated and sustained teachers' responsiveness in those episodes.

Context of Professional Development Project and Focal Teachers' Schools

The data for this study come from a professional development project aimed at helping fourth through eighth grade teachers promote inquiry teaching and learning in their science classrooms. Teachers voluntarily apply and may continue in the project for multiple years. As part of the project, teachers attend a two-week summer workshop in which they engage in their own minimally-guided inquiry, watch classroom video of students discussing scientific phenomena, and collaborate on other issues related to inquiry teaching and learning in the classroom (i.e., assessment, lesson planning, etc.). During the school year, teachers work one-on-one with members of our research team to facilitate scientific inquiry in their classrooms and attend bimonthly small group meetings with other teachers and members of the research team. Many of our early project activities centered on coming up with generative inquiry questions to pose to students and discussing how students responded, but over time, we sought to support teachers in both senses of responsiveness. We increasingly focused on brainstorming and evaluating possibilities for where teachers might go next, given the ideas on the table. We also explored ways of building lessons out of students' ideas or questions. The point here is not to claim that our focus on the second sense of responsiveness had an impact on teachers' classroom practice, but rather to acknowledge that this sense was something we were aware of and interested in promoting.

Context of My Dissertation Work

My dissertation draws on project data to explore what might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking in sustained classroom episodes. Although attention to student thinking is generally rare (NRC, 2007) and fleeting (Lau, 2010; Levin, 2008), there are teachers who devote a substantial amount of class time to understanding and exploring students' ideas. My aim was to get a sense of how and why they do so by focusing on the classroom practice of such teachers across a range of extended examples.

To that end, I focused on the teaching of three focal teachers in their fourth year of participation in the project. Our research team identified these teachers as participants who consistently facilitate rich student discussion around scientific phenomena in their classrooms, many of which we have videotaped. Thus, these teachers were not intended to be representative of teachers in the project or more broadly; rather, they served as exemplars from whom I felt I could learn more about attention and responsiveness to student thinking in the classroom. More about the teachers' positions and school contexts

can be found in Table 4-1.

Table 4-1			
Focal Teachers' Positions and School Contexts			
Teacher ¹²	Position	Demographic Data from 2009-2010 ¹³	
Ms. L	Started teaching in 1996, fifth grade at an elementary school	Student body approximately 75% African American, with 30% receiving free and reduced lunch. School has English for Speakers of Other Languages (ESOL) program.	
Ms. R	Started teaching in 2003, sixth grade at an elementary school	Student body approximately 50% Hispanic and 40% African American, with 50% classified as limited English proficient (LEP). School categorized as Title I.	
Mr. S	Started teaching in 1998, seventh grade at a middle school	Student body approximately 65% Hispanic and 30% African American, with 35% classified as LEP. School categorized as Title I.	

I selected three classroom episodes for each teacher from their first two years of participation in the project in which the teacher's focus was relatively stably on students' ideas. Given that teacher attention and responsiveness is enmeshed in a complex dynamic involving teachers' own manifold knowledge and orientations (e.g., Schoenfeld, 2011), interactions with students (e.g., Maskiewicz & Winters, 2012), institutional mandates (e.g., Levin, 2008), and other factors, and may vary over short timescales (see Lau, 2010), any relative stability in focus is something to be explained. My criteria for episode selection are more fully described in Chapter 3, but I briefly outline them here. An episode needed to be extended in duration (on the order of ten minutes or so) and exhibit potential distractors from a focus on student thinking, such as classroom management

¹² All teachers' and students' names are pseudonyms. Real names are provided for members of the research team.

¹³ All statistics come from publicly available 2009-2010 demographic data, not directly cited to protect the anonymity of the schools.

issues. If in that context, the majority (over 50%) of the teacher's speech turns over the course of the episode demonstrated responsiveness to the substance of students' scientific thinking, the episode was retained for consideration. Table 4-2 reflects types of potentially responsive utterances, drawn partly from recent work focused on attentive and responsive teaching (e.g., Brodie, 2011; Lau, 2010) and partly from my own reflections on such teaching (indicated by the designation "original category"¹⁴). The examples provided are all from selected episodes. Note that interpretation of such utterances depended on how they were deployed and taken up in context. If I was unsure about the responsiveness of an utterance, I took a conservative approach and simply did not include it in my count.

Table 4-2

Deserver ipitons and Examples of I orenitally Responsive ever and	Descriptions and	l Examples	of Poter	ntially Re	esponsive	Utterances
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Description	Example from Selected Episode
Acknowledging attempts to answer –	S1: Why did the meteor shower only hit the
acknowledging a student's attempts to	females and not the males?
answer a question, especially in the face of	S2: It only hit, it hit both of them, but, um,
continued questioning (original category)	some of them stayed, some of them were
	still there.
	S3: How come they only killed all the
	females, not all the males?
	T: Okay, he just tried to answer that
	question.
Altering activity – changing the activity or	S1: I say maybe we put one part of the
broadening its scope in response to a	magnet in the water, and the other like
student's idea (original category)	maybe a little bit higher, so there's still a
	lot amount of space?
	T: If you want to try it- and then try it the
	way S1's suggestion, with one underwater
	and one not.

¹⁴ See Appendix A for descriptions of these original categories.

Attempting to elicit when little evidenced –	T: Any arguments against that?
consistently attempting to elicit student	S1: No.
thinking when little is in evidence (Levin,	S2: No, sir.
2008)	
	T: Who thinks that this ((points to board))
	is not a good idea?
Attempting to hear – consistently	S1: Uh, walk past it kind of fast and then –
attempting to hear the entirety of a	test if it'll go-
student's idea when it is difficult to do so	T: Hold hold hold, hold on. On the outside,
(original category)	everybody, including S2, we are in the
	listen-only mode. Okay? Um, and inside,
	we're one at a time.
	S3: I have a question.
	T: Uh, just hold on, just hold on. Uh, S1,
	what did you say now?
Clarifying scenario – clarifying the	S1: So like, are you walking right by the
question or scenario under discussion in	trash can, or are you walking, stopping, and
response to a student's question or	then-
comment (original category)	T: I'm walking right by the trash can.
Confirming – ensuring a student's idea was	S1: Because if the wind is working in a
heard correctly (Brodie, 2011)	different direction than you, you're running
	and () ((moves one hand forward and the
	other in the opposite direction on top)).
	T: So when you, when you're saying, when
	you're running fast, there's some pressure
	coming up against you, coming against
Countering – providing or asking for a	S1: If you're running, you feel like the
contradiction/counterclaim to a student's	wind is pushing you back.
idea (as long as the student's idea is still	 T. Will of our course course and the
the primary focus) (Pierson, 2008)	1: what are some arguments against this
	((points to board)), this idea that there's air
	pushing back or there's something pushing
Elisiting twing to get something gradifie	Dack ?
Encling – trying to get something specific	s1. wouldn't it make it go down because
(Drodie 2011)	It's neavier? T: What force will course it to go attraight
(Broule, 2011)	1 What force will cause it to go straight
	down? what force will cause it to go
Identifying differences identifying	Straight down?
differences hetween students' ideas (Lev	S1. Maybe it's because of their fur color.
2010)	 S2: But than the difference between a
2010)	52. Dut then the unreference between a
	colors but they're still in the same group
	T. Veah so that would sort of arous
	1. I call, so that would solt of $-$ algue
	agamsi mai.

Identifying similarities – identifying	S1: So you gotta do- have you noticed that
similarities between students' ideas	when you try to do it at that time when it's
(original category)	there, it doesn't work out if you do it after?
	But then when you do it before, it gets to
	the little thingie () get it. So it's related to
	this.
	T: So yours is similar to what S2 said a
	little while ago about timing.
Inserting – adding something in response to	S1: Oh wait no, it's gonna fall ().
a student's idea, building on a student's	T: It's gonna fall over here ((points to
idea by providing examples or illustrations	board)). So it's gonna go straight down on
(Brodie, 2011; Lau, 2010; Pierson, 2008)	an angle ((writes on board)).
Maintaining – keeping a student's idea in	S1: I have a question. Doesn't it start as
the public realm by repeating it, asking the	liquid because when the snow falls down,
student to repeat it for emphasis, or other	it's liquid- I mean, liquid, but then it starts
moves (Brodie, 2011; Pierson, 2008)	to form into a solid.
	T: So now, S1's brought in the idea that,
	you know, maybe there's just- did that
	snow that they're, didn't it start off as
	water up there?
1. Reflecting – throwing a student's	S1: Gender if there's more girl foxes
idea out for the class to consider, a	than boy foxes-
"reflective toss" (van Zee &	T: Than boys? But – um, anybody have a
Minstrell, 1997)	response to that? About it maybe being
	gender that the foxes were dropped?
2. Revoicing – aligning a student's	S1: When you put a magnet and magnet
idea with specific academic content	together, there's sometimes a force in the
or tasks (O'Connor & Michaels,	middle of them, and it won't, it won't
1993)	((moves fists together and apart)), it won't
	SUCK.
	1: So S1 s taiking about sometimes when
	$V(\alpha)$ hit magnate tagathar that range $V(\alpha)$ tag
	you put magnets together, they re- you reer
	them resisting. It's like they're pushing
Drassing probing a student for more or	them resisting. It's like they're pushing each other apart, aren't they?
Pressing – probing a student for more on	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys.
Pressing – probing a student for more on his idea, asking a student to clarify or alaborate on his idea (Prodia, 2011). Law	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys. T: ((faces board, writes)) The weight. What's say a little bit more shout the
Pressing – probing a student for more on his idea, asking a student to clarify or elaborate on his idea (Brodie, 2011; Lau, 2010; Lavin, 2008; Pierson, 2008)	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys. T: ((faces board, writes)) The weight. What's, say a little bit more about the weight. What is it about the weight?
Pressing – probing a student for more on his idea, asking a student to clarify or elaborate on his idea (Brodie, 2011; Lau, 2010; Levin, 2008; Pierson, 2008)	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys. T: ((faces board, writes)) The weight. What's, say a little bit more about the weight. What is it about the weight? T: Now somebody said vestorday, after
Pressing – probing a student for more on his idea, asking a student to clarify or elaborate on his idea (Brodie, 2011; Lau, 2010; Levin, 2008; Pierson, 2008) Returning to idea later – returning to a student's idea at a later time (Lau, 2010)	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys. T: ((faces board, writes)) The weight. What's, say a little bit more about the weight. What is it about the weight? T: Now somebody said yesterday, after would be better. Why after? There are a
Pressing – probing a student for more on his idea, asking a student to clarify or elaborate on his idea (Brodie, 2011; Lau, 2010; Levin, 2008; Pierson, 2008) Returning to idea later – returning to a student's idea at a later time (Lau, 2010)	them resisting. It's like they're pushing each other apart, aren't they? S1: The weight of the keys. T: ((faces board, writes)) The weight. What's, say a little bit more about the weight. What is it about the weight? T: Now somebody said yesterday, after would be better. Why after? There are a couple. I remember S1 said after

Other criteria included retaining the earliest videotaped episode from each teacher's

classroom, selecting other episodes that either exemplified characteristic aspects of

teachers' classroom practice or formed natural contrasts with each other, and ensuring I had reflections from the teacher proximal to the episode to facilitate my understanding of what happened. Table 4-3 contains brief descriptions of all selected episodes in my dissertation¹⁵.

Table 4-3		
Descriptions	of All Selected .	Episodes
Teacher	Date	Description
Ms. L	April 2010	Fifth-graders discussing a student's question about
		whether magnets work underwater and how they might
		test this scenario
Ms. L	September	Fifth-graders discussing why a fox is classified in a
	2010	different genus than a coyote and a wolf
Ms. L	February	Fifth-graders discussing whether snow is a solid or a
	2011	liquid, in the context of a lesson on melting
Ms. R	April 2010	Sixth-graders discussing what counts as a crest in a
		wave
Ms. R	September	Sixth-graders discussing what makes something sink or
	2010	float
Ms. R	April 2011	Sixth-graders discussing their own intuitive definitions
		for energy
Mr. S	April 2010	Seventh-graders discussing where you would drop keys
		to get them to land in a certain location as you're
		walking
Mr. S	January	Seventh-graders discussing how dinosaurs became
	2011	extinct
Mr. S	March 2011	Seventh-graders discussing where you would drop keys
		to get them to land in a certain location as you're
		walking (again!)
<i>Note.</i> Bolded episodes will be analyzed in depth in this chapter. The italicized		
episode will b	be used for cont	rast.

¹⁵ For full transcripts of all selected episodes and explanations of how they fit my selection criteria, see Appendices D-F. Analyses are also included.

Episodes Exhibiting the Second Sense of Responsiveness

Two of the nine episodes (in bold in Table 4-3) exemplified the second sense of responsiveness in that the discussions that occurred were not preplanned – they emerged from students' contributions¹⁶. In both cases, the teacher had been planning to review material, and discrepancies or questions from students emerged and were taken up. In contrast, in the February 2011 episode from Ms. L's classroom (in italics in Table 4-3), Ms. L demonstrated and described tension in taking up a debate that emerged among students. This episode provides an interesting point of contrast with the September 2010 episode from Ms. L's classroom.

Analytical Approach

My analytical approach to unpacking what might have initiated and stabilized teachers' attention and responsiveness to the substance of student thinking in extended classroom episodes draws on notions from dynamic systems (Thelen & Smith, 1994), interaction analysis (Jordan & Henderson, 2005; Stivers & Sidnell, 2005), and work on learners' framings of their activity in physics classes (Frank & Scherr, 2012; Hammer, Elby, Scherr, & Redish, 2005). Consonant with perspectives on dynamic systems, I take a relative stability to be a self-assembly of various factors and their interactions, from which the state of interest (i.e., teacher attention and responsiveness to student thinking) emerges. To use Thelen and Smith's (1994) language, a relative stability is an area of "tight coordination" (p. 68); Hammer et al. (2005) might describe it as a local coherence

¹⁶ To be clear, the second sense of responsiveness can include instances that are less drastic in nature, such as following students' reasoning in a discussion when it turns from the initial purpose or question the teacher set out. In this beginning, exploratory work, I chose to focus on more clearcut instances – discussions that *came into existence* due to what students offered.

that often involves contextual influences. In other words, a stable state emerges from the activation and interrelation of multiple aspects or elements that coalesce into a coherence or intersecting coherences. This conceptualization of stability draws my attention, first and foremost, to searching for aspects or elements that might contribute to or support the emergence and continuation of a stable state.

To do so, in each episode I attended to what was co-occurrent with the teacher's attention and responsiveness to student thinking and salient in some way to the teacher. Co-occurrence means that a given element was present with the focus on students' ideas – similar to Conlin, Gupta, and Hammer's (2010) notion of "clustering" or "hanging together" (p. 278), which they took as one kind of evidence of coherence. Moreover, if a co-occurrent element was also salient to the teacher in some way, I considered it more likely to be active in the dynamic, drawing on an intuitive sense that significant events tend to be more influential than insignificant events. Finally, if the element plausibly stabilized or was in a mutually reinforcing relationship with the focus on students' ideas, that served as the strongest evidence of its involvement in the local coherence(s). This approach is similar to how Frank and Scherr (2012) studied a sustained pattern of student reasoning – they identified co-occurring elements (contextual cues on a worksheet, other ideas students raised) that students attended to and that plausibly contributed to the reasoning.

In terms of my analytical process, I began by considering evidence from the episode itself first. Specifically, I drew on tools from interaction analysis (Jordan & Henderson, 2005; Stivers & Sidnell, 2005), including both verbal and nonverbal communicative cues, to identify what seemed salient to the teacher in the episode. I

considered something to be salient to the teacher if the teacher spent an extended period of time attending to it, repeatedly referred to it throughout the episode, and/or displayed an affective response to it (i.e., heightened pitch, raised eyebrows, etc.). Coordinating these multiple types of evidence strengthened my claims of salience, as the "communicative work that is performed by one modality may be... extended [or modified] by the work of another modality" (Stivers & Sidnell, p. 6). Such evidence from the classroom allowed me to identify what was salient to the teacher in the moment, even if the teacher was not consciously aware of it.

Then, I layered on additional data sources to gain more insight into the teacher's perspective on the episode. These data sources included recordings and field notes of debrief conversations with teachers shortly after the episodes, recollections shared at teacher meetings, semi-structured stimulated recall/reflection interviews (Lyle, 2003) in which we watched and discussed video of the episodes together, and teachers' written feedback on my preliminary analyses. Such data sources provided additional information about what may have been salient to the teacher during the episode, but not visible to an observer. I used the same types of evidence to identify salience in these settings, and I iterated between analyzing the episode itself and these settings to saturate my sense of what was salient to the teacher in the episode. To be clear, claims of salience were grounded in evidence from the episode *and/or* reflections on the episode, with the strongest evidence coming from agreement between the two.

I also considered whether and how these salient elements interacted with the teacher's attention and responsiveness to students' scientific thinking. To remain a hypothesized part of the local coherence(s) supporting attention and responsiveness to

student thinking, there had to be at least one way in which the element reinforced or stabilized the focus on students' ideas. I acknowledged when there was evident variability in whether the element supported or detracted from this focus.

<u>Analyses</u>

I now turn to Ms. L's September 2010 episode and Ms. R's April 2010 episode – the two episodes in my dissertation data corpus in which the discussion emerged in the moment from student contributions. I first explore what might have initiated and stabilized Ms. L's responsiveness to students' ideas in the September 2010 episode, contrasting this with the February 2011 episode in which Ms. L experienced tension between maintaining the direction she wanted to pursue with students and being responsive to a direction that emerged from their ideas. I then explore what might have initiated and stabilized Ms. R's responsiveness to students' ideas in the April 2010 episode before synthesizing across the episodes.

Unpacking Ms. L's Discussion of Why the Foxes Got Dropped

The September 2010 episode took place at the beginning of Ms. L's second year in the project. The class was in the midst of a unit on classification. Ms. L was reviewing the idea that as we move from kingdom down to species, the groups of organisms get smaller, but what we know about the organisms gets larger. She used the following diagram from the textbook (see Figure 4-1) to illustrate this point, moving sequentially from the top of the diagram toward the bottom:





At each level, the textbook explained why given organisms were still included in the group; for instance, all of the animals in "Order Carnivora" eat meat. However, at "Genus *Canis*," the textbook simply listed the organisms included. Discussion ensued when a student, Albert, asked why the fox was no longer included at this level. The full transcript of the discussion can be found in Appendix D – here, I summarize the discussion in narrative form.

After Albert asked why the fox was no longer included, Ms. L indicated that would be an interesting thing to think about. Students offered that the fox must not be as closely related and looked more cat-like than the other organisms (the coyote and the wolf). Ms. L wondered what trait separated the fox from the other organisms and started to write this on her "questions for later" board – a place where she recorded questions students raised to return to later. However, she quickly changed course and asked students to consider in real time why the fox was dropped. Students offered a variety of ideas, including restatements that the fox was dropped and traits that distinguished the fox from the other organisms (fur color, size, habitat, behavior, etc.). After this extended discussion, Ms. L turned the question into a bonus homework question that students could research on their own and returned to her planned lesson about invertebrates, in which students determined the characteristics of worms and arthropods using their textbooks for reference.

Upon reflection at a teacher meeting shortly after the episode, Ms. L identified that she had not noticed this lack of explanation in the textbook until Albert's question:

Ms. L: I didn't even notice this ((points at book))... it was one of the kids who brought this up, and then I went like, yeah, wait a minute, I get this ((points at class level)), and I get this ((points at order level)), and I get this ((points at family level)), but I don't get that ((points at genus level)). I don't know what's going on at that step [Meeting, October 2010].

Thus, the discussion that ensued was unplanned and emerged from Albert bringing his observation to public awareness during class. Below, I list several salient aspects of the discussion that likely initiated and stabilized Ms. L's responsiveness in this setting, providing evidence of these aspects and how they interrelated with Ms. L's attention and responsiveness to students' ideas:

- Alignment between the question and desired content understandings
- Interest in figuring out the answer
- Sense that students were into the discussion

Alignment Between the Question and Desired Content Understandings

A brief point to note is the alignment between the emergent question at hand – why foxes got separated from coyotes and wolves – and the more general focus of the classification unit. During the unit, Ms. L repeatedly tried to convey that classification occurs for a reason, and how and why organisms are classified depends on their traits. In an interview, she identified the fox discussion as "so relevant to what we were doing" [Interview, October 2012] with the larger topic of classification. This connection can be seen in the classroom episode as well when Ms. L reminded students, "We've been doing traits, and we know that when we classify, it's gotta be for a reason, right?" [Episode, September 2010]. It is likely that as students started proposing traits that might be distinct between the fox and the other organisms, Ms. L noted that they were reasoning about classification, which further promoted her attention to their ideas, and so on.

Furthermore, she worried about what might have happened if she did not pursue Albert's question:

Ms. L: And I just thought we would, it would, you know, that would be like, well, just accept my word for it, guys, there's some reason- when the whole point is we were trying to figure out the reasons [Interview, October 2012].

By not following up on the question, Ms. L thought students would have to rely on her authority rather than make sense of the situation for themselves – and as she said, "the whole point" of the unit was for students to see the logic in classification. This also played out in the episode when Ms. L pushed students to think beyond what the textbook said. For instance, a student, Luciano, simply read what the book stated about the genus level and how foxes were not part. Ms. L acknowledged what he said but also clarified that "what we're trying to figure out is what trait they were using" [Episode, September

2010]. Later, another student, Randy, stated that the genus level has coyotes and wolves, and Ms. L again acknowledged this but tried to get students to think about the *reason* the fox is no longer included. During the interview, Ms. L articulated what concerned her about this approach on the part of the students:

Ms. L: They're just stuck on, it's almost like how they regard authority. It was like they're gone because the chart says they're gone.

Jen: Gotcha.

Ms. L: Yeah, that's alm- that's how I felt they were doing it. They, they still, a lot of them still weren't really thinking. They were like, well, they're gone because that's what the book says [Interview, October 2012].

Ms. L interpreted responses like Luciano's and Randy's as literal appeals to the authority of the textbook. While she acknowledged those responses, she responded by pressing students to think about *why* the fox would have been dropped at the genus level. In other words, responses that did *not* address why may have also stabilized Ms. L's attention and responsiveness to student thinking during the episode; these were often moments in which she pushed and listened for more from her students.

In contrast, in Ms. L's February 2011 episode, she perceived a tension between

her desired content objective and a debate that emerged among students. Just before this

episode, Ms. L had students share observations they had made about the remnants of a

recent snowfall, intending to connect their observations to melting. Specifically, Ms. L

wanted students to see snow as a solid that could melt:

Ms. L: So what do we mean by melt then, specifically? In, in science, melting – if everybody's agreeing if I put the snow in my hand, and let it sit there, and it turns into a liquid, we-would we all agree that's what we call melting?

Students: Yes.

Ms. L: So in scientific terms, what has happened to the snow that was in my hand? It's gone from a what to a what?

Students: Solid to a liquid [Episode, February 2011].

Yet students expressed varying opinions on whether snow really was a solid, which Ms. L initially attempted to minimize in order to communicate her point about melting, but later took up as a question to pursue. In an interview, Ms. L positioned these as two different directions, stating, "I think I was struggling with myself in the moment trying to think of which way we should go with this conversation" [Interview, October 2012] and indicating that she felt pulled between "the content that I was trying to cover, and... [what] could have been a totally good question on its own. Like, you know, are ice and snow both solids?" [Interview, October 2012]. This example further demonstrates the relevance of alignment between emergent directions from students and what Ms. L hopes for them to understand – Ms. L quickly altered her plan to allow space for discussion of students' ideas in the September 2010 episode when she perceived the two as aligned, but did not do so as quickly in the February 2011 episode when she perceived the two as in tension with each other. Note also the difference in the nature of the "content" Ms. L promoted in each case – the September 2010 episode centered on the purpose and process of classification, whereas the February 2011 episode centered on the scientific definition of melting. The content itself was much more expansive in the September 2010 episode, including conceptual knowledge about classification as well as more epistemological considerations of how and why scientists choose to classify organisms in the ways they do. In the February 2011 episode, the relevant content was primarily conceptual knowledge about melting.

Interest in Figuring Out the Answer

One of the most salient aspects throughout this discussion was Ms. L's own interest in figuring out the answer to the question. Looking more closely at Ms. L's participation during the episode, there is evidence that she did not know the answer to Albert's question. Her immediate response was "I'm not exactly sure why the foxes get dropped out at this point" [Episode, September 2010], and she reiterated not being sure about why the foxes got dropped seven other times during the discussion. She referenced a "mystery trait" [Episode, September 2010] that must be in play.

What is particularly noteworthy is that this confusion seemed motivating for Ms. L rather than stifling. Immediately after saying she did not know why the foxes got dropped, she acknowledged, "That would be an interesting thing to think about" [Episode, September 2010]. Ms. L repeated that the question was interesting three other times early in the conversation, with her raised pitch at one point – "So that, <u>th</u>::at's an <u>int</u>::eresting question..." [Episode, September 2010] – suggesting that she was enthused by the question and the possibility of pursuing it with her students. During an interview, she excitedly recalled her confusion:

Ms. L: I had NO idea! It was <u>fun</u>::ny, I just hadn't even ever really <u>tho</u>::ught about it. I'm not sure I ever really <u>no</u>::ticed it – that closely. And, but we were trying to work our way down ((mimics moving through diagram)) through <u>o</u>::ne, and it was like ((sits back with furrowed brow and pursed lips)) – why is this- I, I had NO idea. It was so cool! [Interview, October 2012]

In this statement, Ms. L indicated twice that she "had NO idea" why the foxes got dropped and appeared puzzled as she described working her way through the diagram. Furthermore, the emphatic way in which she described this experience and her tagging of it as "so cool" indicated that not only was she okay with not knowing something, but she was actually enthused by the idea of exploring the topic. As she wrote in her feedback on my initial analysis of this episode, "I LOVE authentically trying to figure stuff out with the kids" [Feedback, January 2013].

Indeed, Ms. L's participation in the discussion suggested that she was actively processing students' ideas and often referencing her own thinking in conjunction. For instance, when a student, Shavonne, suggested that coyotes and wolves look more like regular dogs, Ms. L agreed but indicated she wasn't sure what she was attending to that made her think that: "Yeah... in appearance they do look more like a regular dog, don't they. Um, I'm not sure I can pinpoint exactly what it is that makes them look more doggy" [Episode, September 2010]. Similarly, when a student, Latrisha, offered that fur color might be relevant and another student marshaled a counterargument against this idea, Ms. L indicated that the idea of fur color sparked her thinking about a different fur characteristic: "When Latrisha said fur, there – there might be something about a – fox's fur that is a little bit different. Something popped in my- see if you guys think of it" [Episode, September 2010]. Ms. L brought up the silkiness of the fox's fur later in the discussion. Thus, in striving to figure out why the foxes got dropped, Ms. L iteratively attended and responded to students' ideas as possibilities to consider and sparks for her own thinking on the matter. Her rhetoric in describing the discussion at a teacher meeting shortly thereafter reiterated that she and the students were in it together:

Ms. L: We were looking at this chart, and it was neat because this was like taking the grey wolf and working your way down. And so, like, it made sense here, we dropped out, you know, these are animals, vertebrates, and every time the kids, we could understand the characteristic that was being used... and then all of a sudden, here they just drop it, and their explanation is just that this group just includes the-

Ayush: Huh.

Ms. L: And they don't really give a-

Jen: Say why.

Ms. L: They don't say why, and so the one kid said so, so why do they do it there? And then we were all I don't know why, I don't know why the fox goes one way and the others, so it was pretty cool [Meeting, October 2010].

In this description, Ms. L included herself with the kids, stating that at first "we could

understand the characteristic that was being used," but when the fox got dropped, "we

were all I don't know why." Her repeated use of "we" indicates that she and the kids

were striving to figure it out together.

This feature of the September 2010 episode, again, contrasted with the February

2011 episode. While reading my initial analyses of episodes from her classroom, Ms. L

recognized certain parallels and distinctions between the two:

Ms. L: I realized [the February 2011 episode] was similar to the fox in that I wasn't sure of how to distinguish the states of ice and snow from one another, so it was definitely an authentic question for me, and one that I had not anticipated, like the fox. But in this episode, I didn't jump on it the way I did with the fox, but did acknowledge it. Trying to think WHY... in my heart it might have had to do with my level of interest and comfort with the topic. Life sciences are much dearer to me than chemistry, so I'm wondering if this affected how I reacted, subconsciously? [Feedback, January 2013]

Although this account was retrospective and almost certainly influenced by reading my analyses, Ms. L acknowledged the role that her own interest in a topic might play in her pursuit of continued discussion and posited it as a difference between the episodes. In conjunction with the evidence above of her demonstrated interest in the fox question in real time and upon reflection, it is likely that her "level of interest and comfort with the

topic" did play a role in how readily she responded by delaying her intended activity in favor of addressing Albert's question¹⁷.

Sense That Students Were Into the Discussion

Yet Ms. L's decision to address Albert's question was not absolute from the

beginning of the episode. An interesting shift occurred between Ms. L adding the

question to the list of questions for later and resuming the conversation in real time. Upon

watching this section of video more closely, I noticed that students still had their hands

up as Ms. L wrote the question on the "questions for later" board. Additionally, students

continued discussing the question, including a student, Daria, who talked directly to Ms.

L as she wrote on the board. Thus, Ms. L's decision to continue the conversation was

probably influenced by students continuing to talk about the question.

In an interview, Ms. L corroborated this interpretation:

Jen: It seemed, you know, for a minute that it was going up on the questions for later, maybe to be-

Ms. L: Yeah, and then we, it was just too clear that everybody was really into it... I think we were just trying to get through all this stuff today, that day, and it just was too cool to pass on... I had no idea, and they seemed to be coming up with these great ideas, and they really seemed to be very interested in it [Interview, October 2012].

Here, Ms. L explicitly tied her decision to continue discussing the question to student interest in the topic. Additionally, her attention to students' ideas may have supported their continuing interest, as they saw that she was interested in what they were saying.

¹⁷ An open question at this point is what Ms. L meant by "comfort with the topic," as her not knowing the answer to Albert's question did not stifle her sense-making pursuit with students. The distinction she made between "life sciences" and "chemistry" suggests that how she categorizes a given question, disciplinarily, might influence whether she feels comfortable delving into inquiry on that question. More data would be needed to confirm or disconfirm this hypothesis.

Ms. L also reiterated that she did not know the answer to the question, so students' "great ideas" may have helped her make sense of the situation herself. Regardless, students being motivated to discuss a topic came up in relation to every selected episode from Ms. L, including the February 2011 episode, indicating that her responsiveness may be closely tied to such evident interest from students.

Interactions Among Identified Aspects

The identified aspects in this case – alignment between the question and desired content understandings, Ms. L's interest in figuring out the answer, and a sense that students were into the discussion – are mutually consistent and likely mutually reinforcing, further stabilizing the dynamic. For instance, as Ms. L expressed interest in the question Albert asked, students' interest might have been piqued, supporting their offering of ideas. As Ms. L saw students offer ideas that were in line with what she wanted them to understand conceptually and epistemologically about classification and that furthered her own thinking on the question, and as she noted their level of interest, her level of interest might have continued to increase – begetting even more student interest and ideas. In other words, in addition to interactions between the identified aspects and Ms. L's attention and responsiveness to student thinking, there are likely amplifying interactions among the identified aspects themselves that enhance the stability of Ms. L's attention. Although this discussion is largely theoretical, it is a plausible way of understanding the stability of Ms. L's attention and responsiveness to students' ideas in this episode.

Unpacking Ms. R's Discussion of What Counts as a Crest

The April 2010 episode took place during Ms. R's first year in the project. The class was learning about types and properties of waves and briefly reviewed the differences between transverse and longitudinal waves before moving onto the day's activity. Ms. R laid a jumprope on the floor in the center of the classroom and had a student, Keven, hold one end still while another student, Horacio, shook the other end of the rope to create a wave. When the student shook the rope at a steady rate of once per second for ten seconds, students agreed that the resulting wave had one crest. Then the student shook the rope faster, at a steady rate of twice per second for ten seconds. Figure 4-2 depicts the wave that resulted.



Figure 4-2. Schematic of jumprope on floor of Ms. R's classroom during April 2010 episode, with crests and troughs numbered for reference purposes.

During an interview, Ms. R noted that "the rope thing is in the textbook" and indicated that the purpose "was really just to count wavelengths, but it turned into something else from here" [Interview, December 2012]. One wavelength is the distance from crest to crest (or trough to trough), so Ms. R asked students how many crests there were in the wave in Figure 4-2. Discussion ensued when students provided numerous unexpected answers to Ms. R's question. The full transcript of the discussion can be found in Appendix E - here, I summarize the discussion in narrative form.

Students initially called out different numbers of crests, and Ms. R had several students come up to the jumprope and point to what they were counting. Students pointed

out numerous combinations, with some identifying all crests and troughs as crests and others only identifying particular crests (e.g., #3 and #5). Ms. R stated that "we gotta settle this" [Episode, April 2010] and asked for explanations for what students were counting. As discussion continued, the role of perspective came up, as students sitting on one side of the rope saw something different than students sitting on the other side of the rope. Although Ms. R at times pressed toward a more canonical understanding of crests and troughs, her main focus remained on students' ideas about crests and why they had counted what they had. After this initial discussion, Ms. R provided students with time to write their thoughts in their journals, then share with partners and eventually with the whole class. The matter remained unresolved at the end of class.

Upon reflection during an interview, Ms. R indicated that she was surprised by the number of different options students raised for how many crests there were: "I didn't expect the students to think that many, like the range of how they, like the number of crests they had ((laughs)), I didn't think it was going to be THAT many" [Interview, December 2012]. The discussion emerged from this surprising level of disagreement about what counts as a crest. Below, I list several salient aspects of the discussion that likely initiated and stabilized Ms. R's responsiveness in this setting, providing evidence of these aspects and how they interrelated with Ms. R's attention and responsiveness to students' ideas:

- Interest in understanding what students were thinking
- Need for agreement on what counts as a crest to count wavelengths
- Opportunity for students to reconcile their own debate
- Desire to move beyond appeals to authority

Interest in Understanding What Students Were Thinking

Ms. R's surprise with respect to the variety of options students put forth and desire to understand where they were coming from supported her responsiveness to students' ideas in both senses – shifting her plan to focus on their ideas, and attending closely to their ideas in the moment. After students pointed out numerous combinations on the jumprope, there was a five-second pause as Ms. R stepped back from the class and put her hand over her mouth. In an interview, Ms. R reflected on this pause as a time in which she was thinking about what to do next: "That's why when I did like this ((puts hand over mouth)), I was thinking ((both laugh)). I was like, oh" [Interview, December 2012]. During the episode, she followed this pause with the following statement: "We gotta settle this. Why you all- whoever said four, why you think it's four?" [Episode, April 2010]. Her response in the moment was to shift from the intended activity of counting wavelengths to seeking further explanation from students about how they were identifying crests.

What is underdetermined at this point is exactly *why* Ms. R wanted to understand more about what students were thinking. At times, understanding students' ideas seemed to serve an instrumental purpose for Ms. R – she needed to understand how students were thinking about crests in order to decide what to do next, instructionally. For instance, consider how Ms. R described her pursuit of students' ideas during this episode in an interview:

Ms. R: Imagine if you didn't ask, and then they would have just kept it in their brains. You wouldn't know, you wouldn't know <u>wh</u>::y they thought what they thought... having that opportunity to have all those numbers come out at least makes me think okay, now what do I need to do, so they can – say, this is <u>al</u>::ways what it is [Interview, December 2012].

Here, Ms. R referred to the importance of knowing "<u>wh</u>::y [students] thought what they thought," but primarily for the purpose of figuring out what she needed to do as the teacher to help them solidify their understanding of crests. Consonant with this purpose, Ms. R strategically used students' ideas in the episode to push the class' thinking forward. When a student, Rosie, indicated that the number of crests depended on which side of the jumprope you were on, Ms. R recapped her idea for the class and asked other students to weigh in:

Ms. R: I think I understand what you're saying. She's saying because she's on this side of the rope, right, it looks like there's three [crests]. But on this side of the rope, it would look like it's two [crests], that same part that she's looking at. Does that make sense? What do you all think about that? [Episode, April 2010]

Later, Ms. R wrote the following question on the chalkboard: "Does it matter which side of the rope that you are on, when you counted your crests and your troughs?" [Episode, April 2010]. In an interview, Ms. R indicated that she decided in the moment "this is gonna be the application question" [Interview, December 2012] – the question she would pose to help students further explore and clarify their own thoughts.

Yet there was also an element of interest in simply understanding students' ideas on their own terms, not necessarily for a particular instructional purpose. For instance, after watching video of the episode in a teacher meeting, Ms. R reflected on her surprise at how a student, Carmen, only counted #3 and #5 as crests:

Ms. R: I didn't expect like one student Carmen, when she said, you know, she didn't count the one little crest because she said it was smaller than the <u>oth</u>::er one, I didn't expect <u>that</u>. I had to try to fi- figure out what they saw- what did they think qualified as a crest? [Meeting, April 2010]

In part, Ms. R's general sense of needing to figure out what students thought "qualified as a crest" likely related to figuring out how to deal with their ideas instructionally, as

indicated above. But her detailed recap of ideas like Carmen's, which she did not use for any particular instructional purpose during the episode, indicated that Ms. R may have been intrigued by some of the ideas that came up, especially ones that she did not anticipate. Additionally, note how Ms. R responded to other teachers highlighting students' confusion during the episode: "I was com- sur::<u>pris</u>ed that they, like you all said, were con::<u>fus</u>ed about what to count, so I had to – just go and investigate what you're talking about, and that's how it basically went down. It was fun" [Meeting, April 2010]. Ms. R agreed with and explained her actions in light of her colleagues' focus on students' confusion, yet quietly added "It was fun," suggesting that her investigations were not just about remediating students' ideas – she also seemed to enjoy hearing what they had to say.

Thus, Ms. R's interest in understanding what students were thinking likely reinforced and was reinforced by her attention and responsiveness to their ideas. She needed to understand what they were thinking in order to decide where to go instructionally, so she listened closely to their ideas and used some of their ideas to push the conversation forward. And as she attended to students' ideas, some of their unexpected lines of reasoning seemed to intrigue her, plausibly supporting her interest in unpacking their ideas.

Need for Agreement on What Counts as a Crest to Count Wavelengths

In terms of instructional flow, the discrepancy about what counted as a crest needed to be resolved in order to move forward with the planned lesson on counting wavelengths. Ms. R noted this in an interview: "When I recognized that the studentsbecause you're supposed to go crest to crest, and trough to trough. You can do either one. But when we couldn't say what's a crest, then we can't say the wavelength" [Interview, December 2012]. Ms. R's attention to students' ideas alerted her to the fact that there was disagreement, and the need to resolve this disagreement generally maintained her focus on students' ideas. At times this need for reconciliation prompted Ms. R to move the conversation in the direction of distinguishing crests from troughs, but ultimately she was willing to take the time for discussion on the matter because "what's the purpose of moving on to count it if they don't believe what they're seeing?" [Interview, December 2012].

Opportunity for Students to Reconcile Their Own Debate

In fact, Ms. R's desire for students to "believe what they're seeing" [Interview, December 2012] suggests that Ms. R not only wanted students to agree on *what* counts as a crest, but to understand and agree on *why* a given crest counts. This was particularly evident in the amount of prompting and time Ms. R gave students to reconcile the matter for themselves, both as a group and individually. The clearest evidence from the episode came from Ms. R's meta-comments about who was responsible for the reconciliation and how much time she allowed for discussion. For instance, Ms. R's proclamation of "We gotta settle this" [Episode, April 2010] tacitly communicated that she expected students to participate in doing so. Moreover, her next statement – "Why you all- whoever said four, why you think it's four?" [Episode, April 2010] – suggested that settling the matter involved students sharing and considering others' ideas. This focus was also reflected when Ms. R asked students to weigh in on Rosie's idea about the number of crests depending on which side of the jumprope you were on ("What do you all think about that?" [Episode, April 2010] and indicated that it was up to students to figure out what to do next ("How do you solve that problem?" [Episode, April 2010]). In the context of Ms. R giving students the entire class period to work toward reconciliation, these statements suggest that she actually wanted students to take the lead in settling the matter, and her attention and responsiveness to their ideas supported them in doing so.

During an interview, Ms. R acknowledged that she was trying to get students to listen to others' ideas and clarify their own thinking. She wanted students to hear "other people's ideas and way of thinking" [Interview, December 2012], yet she also wanted to help students "tease out and make like a, a clear answer or clear rule for their reasoning" [Interview, December 2012]. Ms. R had students journal individually at the end of the episode because she was concerned that some students had not yet figured out what they thought:

Ms. R: Some students are still trying to rationalize this in their mind. So without the distractions of other people, or trying to make sense of other people's rules without getting my own rule, I was like okay, write it down, what you think [Interview, December 2012].

Although I did not explicitly pursue the reasoning behind this emphasis, some of Ms. R's language provided hints. For instance, her statement in the previous section about whether students "believe what they're seeing" and her sense that without discussion, students "probably would have just memorized whatever you said, but not understood" [Interview, December 2012] suggest that for Ms. R, students truly *understand* content when they have made sense of it for themselves. Simply telling them what to count as a crest would not have resulted in deep understanding; grappling with their own and others' ideas (and Ms. R doing the same) was more beneficial in this regard.

Desire to Move Beyond Appeals to Authority

Closely tied to the section above, Ms. R seemed particularly sensitive to what could be considered students' appeals to authority. For example, consider the following exchange:

Rosie: Isn't the crest like the highest point, the highest point of the wave? Ms. R: Is the crest the highest point of the wave?

Student: Yes.

Ms. R: Okay. So what are you saying by that? What are you saying, what do you mean by that? I mean, why did you ask that? [Episode, April 2010]

During an interview, Ms. R stated that "in the book it said, the crest is the highest point... I'm like, what's that mean?" [Interview, December 2012]. Recognizing the language from the book in Rosie's statement, Ms. R might have taken extra care to press Rosie for *her* thinking and how that piece of information was relevant, asking three clarifying questions in close succession. Ms. R also noticed another student taking her book out while we were watching the video together, which was salient enough for her to spontaneously point out to me.

In addition to the book, Ms. R also recognized that students might treat other students as authorities. In an interview, Ms. R described how some students do not want to go against "the smart kid, or the cool kid" [Interview, December 2012]. Toward the end of the episode, this kind of awareness and sensitivity may have actually drawn her attention *back* to students' ideas. Ms. R was pressing a student, Rolland, to distinguish between crests and troughs when another student, Marcelo, spoke up:

Marcelo: Look, does this count? ((points at #1))

Rolland: Yes.
Ms. R: Does it count for you?

Rolland: Yes.

Marcelo: No.

Ms. R: This is what I want you to write in your journal right now. Write the question, does it matter which side of the rope you are on? And then tell me your response and why [Episode, April 2010].

My interpretation of the exchange above in part hinges on the particular students involved. During an interview, Ms. R indicated that she felt Marcelo was confused at this point in the conversation, and she identified Rolland as a student who liked and portrayed himself as knowing a lot about science. In this context, Ms. R may have interpreted Marcelo asking Rolland whether #1 counted as an appeal to Rolland's authority. Ms. R's attention quickly turned away from crests and troughs and to Marcelo's thinking, asking if it counted *for him*. In her next statement, she transitioned students to independent journal-writing.

In short, although Ms. R wanted students to consider each other's ideas, she wanted them to do so as part of their own sense-making. Her concern with appeals to authority cohered with and was perhaps a special case of the previous section on students reconciling the matter for themselves. However, her seeming sensitivity to possible appeals to authority, as evidenced by her rapid-fire questioning of Rosie, spontaneous mention of another student looking at the book, and attention to what Marcelo thought, suggests that this might serve as a particular trigger for Ms. R. In fact, this trigger occurred as Ms. R listened to students' ideas in every selected episode, and typically resulted in Ms. R pressing students to articulate *their* thinking (as seen with Rosie and Marcelo here).

Interactions Among Identified Aspects

As in the case of the September 2010 episode from Ms. L's classroom, the identified aspects in this episode likely interacted with each other as well as with Ms. R's attention and responsiveness to student thinking. For instance, as noted above, Ms. R's concern with students' appeals to authority was likely a special case of her broader desire for students to make sense of the situation themselves and seemed to refocus her on this desire in the moment. Additionally, as Ms. R sought to understand students' ideas, students were more able to understand and consider each other's ideas, possibly contributing to Ms. R's goal of students reconciling their debate. In turn, as Ms. R prompted students to consider each other's ideas, more ideas came out that Ms. R may have found intriguing or useful. The only aspects that were not mutually consistent at times were the need for students to agree on what counts as a crest and the desire for students to figure it out on their own. Sometimes the former aspect resulted in Ms. R moving the conversation in a particular direction, at the expense of students driving the reconciliation. However, these aspects often worked together as Ms. R felt that students reconciling the matter for themselves was the best way to promote their agreement and understanding of what counts as a crest and why. These plausible interactions among identified aspects may have enhanced the overall stability of Ms. R's attention and responsiveness to students' ideas during the episode.

Commonalities Between the Episodes

Although the two episodes analyzed above were distinct in origination and substance, there are several commonalities worth noting in what was salient to the teachers and interrelated with their responsiveness to student thinking. Specifically, both teachers were intrigued by aspects of the emergent discussions and indicated that such discussions served as opportunities to promote deeper content understandings among students and support students in seeing their own ideas as worthwhile. These commonalities were not necessarily at the same grain size or playing the same role in both episodes, but they were likely part of the dynamics of each.

Intrigue With Respect to Aspects of the Emergent Discussions

In both episodes, the teachers seemed intrigued by the discussions that ensued their classrooms, but their intrigue was different in nature. More generally, by intrigue, I mean in-the-moment interest in or captivation by what is happening – a sense that may accompany a given experience or drive it in a particular direction. In what follows, I suggest that intrigue played a more active role for Ms. L, but that intrigue was in play in the dynamics of the episodes for both teachers.

Ms. L was primarily intrigued by the question Albert raised about why the foxes got dropped from the classification scheme. As seen above, she repeatedly indicated that she did not know the answer but found the question interesting, suggesting that she was curious about the *scientific topic* under consideration. Consonant with her curiosity about the topic, she often oriented to students' ideas as possibilities to consider and build on herself. In other words, Ms. L and the students were inquiring together, to an extent – Ms. L described this as "figur[ing] stuff out with the kids" [Feedback, January 2013] and cited the "fox thing" as an example: "If it's something I really don't understand, then I really am like yeah, let's try to figure this out!" [Interview, December 2012]. Ms. L's curiosity about the fox question likely played an active role in the class' impromptu pursuit.

Ms. R, on the other hand, was primarily intrigued by her students' unexpected ideas. After students provided numerous responses to how many crests there were on the jumprope, Ms. R sought further explanation from them, indicating that she "had to try to figure out what they – what did they think qualified as a crest?" [Meeting, April 2010]. Although Ms. R needed to figure out what students thought in part for instrumental reasons, to decide on her instructional course of action, her interest was not *just* instrumental. She indicated that investigating what students thought was "fun" [Meeting, April 2010] and recapped specific ideas that caught her attention – specifically those she did not anticipate ahead of time. Ms. R's intrigue during the episode, then, was oriented toward *students' ideas about the scientific topic* rather than the scientific topic itself¹⁸, and was less obviously active as compared to Ms. L's curiosity, but still part of the dynamics.

Promoting Deeper Content Understandings Among Students

Another commonality across both episodes was that the teachers saw the discussions as ways to enhance students' understanding of the scientific content they were studying at the time. According to Ms. L's written feedback, exploring why the foxes got dropped "totally reinforced the basic concept we were working on (basically couldn't have come up with a better one myself)" [Feedback, January 2013]. Yet as I noted above, what Ms. L meant by "concept" was more expansive than traditional notions of what classification is and different ways in which scientists classify organisms.

¹⁸ These foci on the part of the teachers parallel what most captured their attention during the summer workshops – Ms. L became notably engaged in making sense of scientific phenomena for herself (see Gupta, Elby, & Conlin, under review), whereas Ms. R tended to focus on making sense of students' ideas. Deeper consideration of these parallels is beyond the scope of this chapter, but worth noting.

Ms. L wanted students to understand that classification has "gotta be for a reason" [Episode, September 2010], that there is logic behind how and why scientists choose to classify organisms in the ways they do. In this context, "content" included both conceptual knowledge and a more epistemological sense of scientists' purpose and process with respect to classification.

For Ms. R, students' disagreement over what counts as a crest and why provided an opportunity to solidify their understanding of crests. Although the jumprope activity was supposed to be quick, Ms. R acknowledged that "it turned into something else, which I was willing to take the time for because what's the purpose of moving on to count it if they don't believe what they're seeing" [Interview, December 2012]. She did not tell students what to count, believing that "they probably would have just memorized whatever you said, but not understood" [Interview, December 2012]. Rather, she elicited a variety of ideas and left it up to students to reconcile what counted as a crest, believing that their negotiated definition would ultimately result in a deeper understanding of crests.

Supporting Students in Seeing Their Own Ideas as Worthwhile

Finally, both teachers also took advantage of opportunities to demonstrate to students that their ideas are worthwhile in the science classroom. This manifested in several ways. For Ms. L, she described how students are "astonished when you take their questions seriously" [Interview, October 2012], and that she hopes to never "make the kids feel like, well, that question's not worth us talking about" [Interview, October 2012]. Her pursuit of Albert's question, in part, seems tied to this aim of students feeling valued and agentive in asking their own questions in the classroom; to do otherwise would be, as

Ms. L stated, "against the spirit of inquiry" [Interview, October 2012]. Respecting and pursuing students' questions is closely related to the second sense of responsiveness.

Additionally, both teachers pressed students to focus on and value their own ideas during the episodes. For instance, in describing why she pursued Albert's question, Ms. L indicated that she did not want students to "accept [her] word" [Interview, October 2012] that there's some reason for why the foxes got dropped. She also did not want students to take the book's authority for granted; rather, she asked students to think for themselves about what trait might have distinguished foxes from the other organisms. Ms. R also demonstrated resistance to perceived instances of students appealing to the book or each other for answers, and she explicitly made students responsible for settling the matter of how many crests there were for themselves. In sum, an important aim for both teachers seems to be to help students see their own ideas as useful in discussing and making sense of scientific phenomena.

Revisiting Ball (1993) and Hammer (1997)

Looking back at Ball's (1993) and Hammer's (1997) examples of the second kind of responsiveness with these commonalities in mind, I see clear evidence of promoting content understandings and supporting students in valuing their own ideas, as well as the possibility of intrigue with respect to the discussions that ensue. I address each point in turn.

Both authors noted the relevance of the discussions for the disciplinary content they were addressing at the time. In Ball's (1993) discussion of Sean numbers, the class had been in the midst of "working with patterns of odd and even numbers" (p. 385) when Sean noticed "that some even numbers have an *odd* number of groups of two" (p. 386).

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Ball recognized this as in line with the class' work on patterns (although unconventional) and as a way to "enhance what kids are thinking about 'definition' and its role, nature, and purpose in mathematical activity and discourse, which, after all, has been a major point this week. What should a definition do? Why is it needed?" (p. 387). Similar to Ms. L, Ball's sense of "content" was expansive and included epistemological considerations of purpose. Hammer also connected the discovered Marino phenomenon to the physics content being studied at the time:

This was one of the discoveries that the worksheets intended... but it was not until later in the worksheets that the students were intended to explain why this happens. Planning for class the next day, I decided to focus on this as a topic of conversation. I thought it could serve in several ways: It was another opportunity to show the students that their discoveries mattered, it was an example of a phenomenological contribution to scientific progress, and it was a phenomenon that could point us toward the notions of induced polarization and charging by induction (p. 508).

Ball (1993) and Hammer (1997) also both described wanting to support students in seeing their ideas as meaningful and consequential. In the quote from Hammer above, he emphasized showing "students that their discoveries mattered" in addition to supporting students' understanding of induced polarization and charging by induction, as well as how scientific progress occurs more generally. Ball made a similar point with respect to her pursuit of Sean numbers: "... it seemed defensible to give the class firsthand experience in seeing themselves capable of plausible mathematical creations" (p. 387).

Finally, Hammer's (1997) broader framing of his teaching emphasized the role of "teacher exploration – of the students' understanding and reasoning, of the subject matter, of what constitutes progress toward expertise, and of how to facilitate that progress" (p. 516). It seems reasonable that such exploration might be accompanied or driven by a

sense of intrigue or curiosity on the part of the teacher, but there was not enough data in either paper to tell whether Ball (1993) or Hammer were personally intrigued by what happened in their classrooms, nor did they explicitly describe these sorts of experiences for themselves. In part, this might be due to teachers' (understandable) tendencies to describe or explain their instruction in light of its impact on students and their goals for students, rather than their own experiences. Even if intrigue or curiosity are part of the dynamics stabilizing a teacher's focus on students' ideas, they might not be as apparent as other aspects.

Conclusion and Implications

To recap, classroom examples of instruction in which student thinking was at the front and center (Ball, 1993; Hammer, 1997) demonstrate two senses of what it means to be responsive to student thinking. The first involves teachers listening and responding to students' ideas within planned discussions or progressions of activities. The second involves teachers altering plans in response to directions or ideas from students, often incorporating yet extending beyond the first kind of responsiveness in allowing the ideas they hear from students to influence the class' direction. Professional development efforts focused on teacher responsiveness better support the first sense of responsiveness as compared to the second, despite the second's importance in promoting a classroom environment in which students' ideas have consequence. With an eye toward informing such professional development efforts, I analyzed two classroom examples in which teachers altered their plans in response to unexpected ideas from students to understand what initiated and stabilized teachers in shifting their intended activity and attending and responding to students' ideas in the discussions that ensued.

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Looking across these classroom examples and the teacher-researcher accounts cited above (Ball, 1993; Hammer, 1997), I noted several commonalities with respect to what likely motivated and stabilized teachers' responsive shifts. For instance, in all cases, teachers saw opportunities in what students offered to promote deeper content understandings among students and to support students' senses that their ideas are worthwhile. It is important to note that these teachers' notions of "content" were relatively expansive and included students gaining an epistemological understanding of the purpose and process of core disciplinary activities, such as classifying in science or creating definitions in math. Such expansive notions of disciplinary content create more space for responsiveness and more potential connections between students' ideas and the discipline than a narrow focus on specific conceptual content. Additionally, teachers' own intrigue with respect to aspects of the emergent discussions may have contributed to their ongoing responsiveness, including Ms. L's shift in intended activity and Ms. L's and Ms. R's close interactions with students' ideas. I draw on these findings – specifically promoting 1) expansive notions of disciplinary content and 2) teachers' in-the-moment intrigue – in considering implications for professional development aimed at supporting the second sense of responsiveness¹⁹.

Implications for Professional Development

Fostering an expansive sense of disciplinary content and supporting teachers' inthe-moment intrigue about scientific topics and students' scientific ideas might be particularly meaningful in professional development aimed at supporting the second

¹⁹ To be clear, I recognize that these teachers are not representative of teachers more broadly, but the habits of mind identified are likely to be widely accessible. Further research will be needed to see whether and how they are meaningful.

sense of responsiveness. For instance, after spending time unpacking students' ideas evident in classroom video or student work, facilitators could ask teachers, "What opportunities do you see to promote students' deeper content understandings?" to support teachers in extrapolating their understanding of students' ideas into responsive instructional trajectories²⁰. Explicit conversation around the affordances and constraints of proposed trajectories – including whose direction they emphasize (the teacher's or the students') and what sorts of disciplinary content understandings they promote – could help teachers conceptualize and explore more of the responsive instructional space and see various ways in which students' ideas connect to the discipline.

Additionally, as professional developers, we could frame part of our work as supporting teachers' in-the-moment intrigue about scientific phenomena and students' scientific ideas, remaining alert and open to examples or topics that spark their curiosity and flexibly pursuing those²¹. In her collection, *The Having of Wonderful Ideas*, Duckworth (2006) described how she found herself "captivated by [the] world of fascinating phenomena, by its accessibility and its complexity" (p. xiv), and how it was through the exploration of scientific topics that she "got hooked and [has] been an educator ever since, trying to develop learning experiences of that sort for every child and every teacher" (p. 125). In her work with teachers, she strove to engage their interest and curiosity about phenomena (what she called the "secondary subject," p. 175) as well as

²⁰ One risk is that teachers may end up focusing on content in seemingly unresponsive ways, posing options that are dissociated from students' ideas. Asking how such options connect to students' current understandings may refocus the conversation and/or draw out tacit connections that teachers were making (Hammer, 2000).

²¹ This would also demonstrate what the second sense of responsiveness looks like in action.

children's ideas about phenomena. These interests often dovetailed with each other and supported teachers' in-depth pursuit of students' ideas while teaching. Thus, in professional development, capitalizing on moments when teachers demonstrate interest in exploring particular scientific phenomena and students' ideas about such phenomena may go a long way toward promoting a curious, responsive attitude and enhanced flexibility in the classroom.

Implications for Continuing Research

Research efforts should continue to explore more examples of the second sense of responsiveness in the classroom, contributing to our collective understanding of what initiates and sustains such responsiveness. Additionally, it would be illuminating to study how teachers in professional development settings respond in the posited discussions about disciplinary content understandings. What kinds of instructional next steps do they put forth? How are those next steps related to students' ideas? Do the kinds of next steps teachers put forth change over time in some way, and if so, how can we understand those changes? And critically, are there signals that engaging in such discussions in professional development settings impacts teachers' responsiveness in the classroom in any way? These are but a few of the questions that could guide further pursuit of professional development and research aimed at supporting teachers in *both* senses of responsiveness to student thinking in the classroom.

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Responding to the Substance of Students' Scientific Thinking

To preview the focus of this chapter, I will share two exchanges from Mr. S's²² seventh-grade science classes. In consecutive years, Mr. S posed the same basic question to groups of students: If you're walking with keys, and you want to drop the keys into a container, sitting on the floor, should you release the keys before the container, over the container, or after the container? Table 5-1 contains snippets of students arguing that the speed of the walker would endow the keys with continuing forward motion, meaning you would release the keys before the container. In these snippets, consider how Mr. S interacted with students' ideas:

Table 5-1	
Illustrative Snippets from Mr. S's Science Classes	
April 2010	March 2011
Diane: I feel like I would go before.	Chavez: If you do it before, it'll go directly in? But if you do it like, like-
Mr. S: Be:: <u>fore</u> . Why before? <u>You're</u> for	
the <u>first</u> option.	Mr. S: <u>Why</u> do we have to do it before again?
Diane: Yeah.	
Mr. S: Why before, Diane?	Chavez: Because it'll go, like, IN, like the keys will go in the trash can or the thing will go in the trash can.
Diane: Because I thi:::nk that – well, let me	
try to give you an example, li:::::ke	Mr. S: What will <u>cause</u> it to go in the trash
((loudspeaker interruption)) I think, like,	can if we drop it before as opposed to over,
when you're racing? Like, you're in a	because <u>ear</u> ::lier you said over?
racecar? And then, you know, let's say you	
have to () on fire or something? So when	Chavez: Like, like, like, like, like the speed
you're trying to land on the grass – because	of the keys also I guess coming off.
vou're not going to get there right when	

²² All teachers' and students' names are pseudonyms. Real names are provided for members of the research team.

you're at the grass or else you're gonna- because the car's fast, and you're going fast	Mr. S: The <u>speed</u> of the- so the keys have speed?
too. You gonna, like, get on the mud or something, so you're going to have to go before, so you know, you could, you know what I mean ²³ ?	Chavez: Because you're walking, no because like you're walking? (pause) And like, and like since you're walking fast,
Mr. S: So what do you mean is that there's some kind of forward motion?	like, I guess the keys will also go fast too?
Diane: Yeah.	Chavez: (pause) Yeah.
Mr. S: ((faces board, writes)) Okay. So you're saying some kind of forward motion	Mr. S: Why will the keys go fast too?
based on what?	Chavez: I don't know!
Diane: On the speed of the person who ().	Mr. S: I re:: <u>leased</u> the keys, wouldn't the keys just be there?
Mr. S: So based on sp::eed, right?	

In both exchanges in Table 5-1, Mr. S focused on unpacking the students' ideas about the scenario. When the students indicated they would drop the keys before the container, Mr. S asked them to explain why. He recapped the sense he made of what they said, giving the students space to confirm or disconfirm his interpretations. He asked follow-up questions to elicit more information from the students. In these ways, Mr. S clearly attended and responded to student thinking in both exchanges – and as we will see, in longer segments of discussion featuring a range of ideas both years. Yet, as I will argue below, the March 2011 exchange also represents a favorable shift in attending and responding to the substance of students' scientific thinking over the April 2010 exchange. This chapter focuses on how we might characterize that shift and why it is favorable.

²³ My sense of Diane's example is that if you want to jump out of a racecar that's on fire and land on a particular grassy spot, you need to jump before you reach the spot because you're going fast and will continue to move forward.

When teachers attend and respond to students' ideas and seek to draw out or connect them with important aspects of the discipline, students demonstrate enhanced conceptual understanding (e.g., Carpenter, Fennema, Peterson, Chiang, & Loef, 1989; Pierson, 2008) and experience rich opportunities to engage in disciplinary practices, such as explanation-building and argumentation in science (e.g., Berland & Reiser, 2009; Duschl & Gitomer, 1997). Ball (1993) has described this sort of teaching as involving "twin imperatives of responsiveness and responsibility" (p. 374) – focusing on and grounding instruction in students' ideas, while helping them learn important disciplinary ideas and practices. In science, Hammer and van Zee (2006) highlight the importance of teachers focusing on various beginnings of science in what students are saying and doing. Take the following example they discussed: A student says it gets hotter in the summer because the earth is closer to the sun. Although this idea is incorrect and widely considered to be a common student misconception about the seasons, Hammer and van Zee emphasized the scientific features of the explanation – its mechanistic nature (involving "physical cause and effect" (p. 19)), tangibility, and consistency with other information the student knew. These are a few examples of scientific aspects teachers could note and promote in students' reasoning; Hammer and van Zee described numerous others (e.g., anticipation of counterarguments, clarity of expression, etc.).

Characterizations of favorable change in attending and responding to the substance of students' disciplinary thinking, however, primarily emphasize how closely teachers focus on students' meanings with little attention to how teachers hook those meanings up with disciplinary ideas and practices. Researchers tend to focus on the specificity with which teachers attend to students' ideas (e.g., Jacobs, Lamb, Philipp, &

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Schappelle, 2011; van Es, 2011), the stance teachers take toward students' ideas (e.g., Crespo, 2000; Goldsmith & Seago, 2011), and/or the types of follow-up moves teachers make in response to students' ideas (e.g., Brodie, 2011; Pierson, 2008). These foci foreground teachers' treatment of students' ideas but do not clearly address disciplinaryspecific considerations.

In this chapter, my primary aim is to bring disciplinary-specific considerations into the discussion of change in attending and responding to the substance of students' disciplinary thinking. Drawing on the two instantiations of the key drop conversation in Mr. S's classroom, I argue that part of what constitutes the favorable shift in Mr. S's attention and responsiveness to student thinking from April 2010 to March 2011 is the aspects of scientific reasoning and explanation Mr. S foregrounds with respect to students' ideas in each case. A secondary aim of this chapter is to distinguish between what I call *episodic* shifts and *stable* shifts in attending and responding to student thinking, and how we might assess each. By *episodic* shifts, I mean that one episode is better than or demonstrates a favorable change over another – for instance, March 2011 in Mr. S's classroom represents an *episodic shift* from April 2010. Assessing episodic shifts requires a close look at the characteristics of two or more specific instantiations. However, this evidence alone would not be enough to say that Mr. S has made a *stable shift* in his attention and responsiveness to student thinking more generally – that his teaching shows persistent and pervasive change over time. Stable shifts are far more difficult to demonstrate empirically, but I highlight additional evidence that is suggestive of this sort of shift for Mr. S.

Characterizations of Favorable Change in Attending and Responding to Student Thinking

I begin by reviewing ways in which shifts are described and assessed by researchers studying attention and responsiveness to the substance of students' disciplinary thinking. First, I highlight the dimensions along which researchers describe favorable change in attending and responding to student thinking, demonstrating that these dimensions are largely free of disciplinary-specific considerations. Second, I review how researchers measure changes or shifts in teachers' attention and responsiveness over time, raising questions about these approaches for assessing teachers' classroom practice.

Identified Dimensions of Favorable Change

Several dimensions along which researchers define favorable change in attending and responding to student thinking are the 1) specificity of the teacher's focus (e.g., Jacobs, Lamb, Philipp, & Schappelle, 2011; van Es, 2011), 2) stance the teacher takes toward the ideas he hears (e.g., Crespo, 2000; Goldsmith & Seago, 2011), and 3) types of follow-up moves the teacher makes in response to students' ideas (e.g., Brodie, 2011; Pierson, 2008). I briefly review each of these dimensions below.

Specificity of Focus

One way researchers characterize shifts in attending and responding to student thinking is in the specificity with which teachers attend to students' ideas. The primary distinction here is whether teachers' descriptions of students' reasoning are a) general and draw on more superficial aspects of the ideas or b) specific and draw on details and nuances within the ideas, with the latter representing favorable change from the former (e.g., Crespo, 2000; Fennema et al., 1996; Franke, Carpenter, Fennema, Ansell, & Behrend, 1998; Jacobs, Lamb, Philipp, & Schappelle, 2011; Kazemi & Franke, 2004; Levin & Richards, 2011, van es, 2011). For instance, in a teacher work group in which teachers were expected to share how their students approached a particular mathematics problem, Kazemi and Franke noted that early on, teachers focused on whether students' strategies were correct or not and "were unsure as to how the students had completed the problem" (p. 216, emphasis added), indicating that they paid little attention to the specifics of students' solutions. Similarly, Crespo noted that the preservice teachers in her study initially made claims about student understanding that were not grounded in much evidence, but later attended to the details of what students said and did. As she described, later "comments revealed greater attention towards the meaning of student's mathematical thinking rather than surface features" (Crespo, p. 170), with attention to detail and meaning representing a positive shift from attention to surface features. van Es's (2011) "framework for learning to notice student thinking" (p. 138) includes a distinction between generality and specificity in the descriptions of different levels; part of what distinguishes Level 1 (baseline) from Levels 3 (focused) and 4 (extended) is that teachers in Level 1 "form general impressions of what occurred" (p. 139) and "provide little or no evidence to support analysis" (p. 139), whereas teachers in Level 3 or 4 "refer to specific events and interactions as evidence" (p. 139).

Stance Toward Ideas

Another way in which researchers characterize shifts in attending and responding to the substance of student thinking is in the stance teachers take toward that substance (e.g., Crespo, 2000; Empson & Jacobs, 2008; Goldsmith & Seago, 2011; Levin & Richards, 2011; van Es, 2011). For instance, Goldsmith and Seago (2011) described how early mathematics teacher work groups "primarily took a normalizing view of students' solutions: They interpreted the work in terms of a standard correct answer, expressed in formal algebraic notation" (p. 177). Later, teachers looked "for the logic in students" solutions" (Goldsmith & Seago, p. 179), demonstrating a shift from a more evaluative stance centered on the correctness of students' ideas to a more interpretive stance centered on making sense of students' ideas. Revisiting van Es's (2011) framework, stance is also integrated into the different levels. For example, in Level 2 (mixed), teachers "provide primarily evaluative with some interpretive comments" (van Es, p. 139), whereas Levels 3 (focused) and 4 (extended) shifted to entirely interpretive comments. Similarly, Empson and Jacobs (2008) define a progression in listening expertise that moves from "directive listening" (p. 268), in which the teacher focuses on alignment between a student's idea and an expected response, to "observational listening" (p. 268), where the teacher passively listens to students' ideas, to "responsive listening" (p. 269), in which the teacher actively probes students' ideas and seeks to understand and build on the details. In each of these examples, the shift is in how teachers view and thus work with students' ideas and involves a change from seeking to evaluate students' ideas to seeking to understand them in more depth.

Types of Follow-Up Moves

Finally, in the classroom, researchers focus on the extent to which teachers' follow-up moves are responsive to the student thinking that came prior (e.g., Brodie, 2011; Franke et al., 2009; Pierson, 2008). Moves like clarifying a student's idea or giving a related example fall under what Pierson called high II responsiveness, in which the focus is "on how students are making sense of the content regardless of the correctness of their responses" (p. 75). In Brodie's terms, such a focus on substance would be reflected

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by confirming what a student has offered, maintaining a focus on the idea, and pressing for more information; Franke et al.'s evidence for this focus would be a probing sequence of specific questions. Alternatively, Pierson described high I responsiveness as more corrective in nature, evidenced by moves like providing targeted feedback about a student's misunderstanding. For Brodie, a corrective focus would be reflected by eliciting particular information from students and inserting ideas into the conversation. Franke et al. indicated that such a focus may be largely dissociated from students' ideas:

Here the teacher assumed much of the mathematical work while supporting students when moving them through correct and complete explanations. Unlike probing questions, leading questions did not always relate to students' mathematical thinking but instead corresponded to strategies the teacher thought would enable students to solve the problem (p. 390).

By looking at the kinds of follow-up moves teachers make, researchers are able to characterize teachers' activity as more or less responsive to the substance of student thinking.

Summary

Generally, the shifts described above can be seen as movement from a) evaluating students' ideas, in which the focus is primarily on the surface features of those ideas to determine alignment with expected responses and follow-up moves serve to push students in particular directions, to b) interpreting students' meaning, in which the focus is on the details of students' ideas and follow-up moves serve to elicit more information from students. Note that these descriptions of change reflect important dimensions of how teachers interact with students' ideas, but they do not reflect how teachers interact with specific disciplinary aspects of those ideas (other than movement away from a pure focus on correctness).

Evidence of Changes or Shifts

In terms of measuring changes or shifts in teachers' attention and responsiveness, researchers primarily examine patterns in teachers' discourse over time, either in reference to artifacts of student reasoning examined in professional development or teacher education settings (e.g., Crespo, 2000; van Es & Sherin, 2008) or during instruction in the classroom (e.g., Brodie, 2011; Fennema et al., 1996). Generally, researchers use the dimensions of favorable change noted above to compare teachers' discourse around student thinking at different time points. For instance, Brodie observed mathematics teachers' classroom practice for one week, classifying and counting the types of follow-up moves teachers used in interaction with students' ideas during wholeclass discussions. After teachers had an opportunity to jointly plan lessons aimed at engaging learners' mathematical thinking, Brodie observed their practice for another week. Her sense that teachers' classroom practice shifted was grounded in comparisons of the proportions of types of follow-up moves between the two weeks, with greater proportions of reform-type follow-up moves seen in the second week. van Es and Sherin examined teachers' discourse in response to video clips of classroom teaching across ten meetings over the course of a year. Drawing on the dimensions of specificity and stance noted above, as well as others, the researchers broke each meeting into segments and coded for each teacher's primary focus along each dimension in a given segment. By combining the segments and comparing the percentages of foci across meetings, van Es and Sherin noted that "teachers' analyses of video shifted in terms of who and what they found noteworthy, how they analyzed these interactions, and their level of specificity" (p. 253).

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Yet there is variability within these patterns. When van Es and Sherin (2008) examined individual teachers' trajectories over the course of the year, they found that some teachers took a "cyclical path" (p. 258) where they cycled among different ways of discussing video over time, at times focusing on specific students' mathematical ideas and at times adopting a much broader perspective on what they were seeing. Moreover, van Es and Sherin's analytical approach purposely masked variation at finer grain sizes:

Because of the dynamic nature of the conversations in the video club meetings, individual teachers may have participated in different ways within a given segment. In order to characterize how the individual teachers analyzed video in this context, however, each teacher received one code per dimension for each segment based on his or her primary focus (p. 251).

By coding teachers according to their primary focus, within-segment variation is lost.

Thus, it is likely that teachers exhibited more variation in their attention than was noted.

Given the variability evident in settings in which the focus is specifically on drawing attention to student thinking, such as van Es and Sherin's (2008) video clubs, variability in the classroom is even more likely as there are more foci competing for attention (e.g., Hammer, 1997; Lampert, 1985). Lau's (2010) dissertation work demonstrated that teachers' attention may vacillate within the course of a given conversation with students, at times focused on the meaning of their ideas and at times focused on other considerations. Such variability raises difficult questions about assessing the stability or sustainability of shifts in teachers' attention and responsiveness to the substance of students' disciplinary thinking.

Examining the Nature and Stability of Mr. S's Shift(s)

In what follows, I return to the two key drop conversations in Mr. S's classroom to examine the nature of the shift(s) evident in Mr. S's attention and responsiveness to

student thinking between April 2010 and March 2011. In Part 1, I provide evidence that Mr. S foregrounded different aspects of scientific reasoning and explanation with respect to students' ideas in each case. In the first episode, Mr. S foregrounded students identifying *causal factors* responsible for the motion they predicted. In the second episode, Mr. S foregrounded students articulating *causal stories* for the motion they predicted, fleshing out how and why the object would move the way it did. This episodic shift in attention from causal factors to causal stories represents a favorable change in the sophistication of explanation Mr. S attended to and pressed students for in the context of the key drop question. In Part 2, I explore the variety of influences contributing to Mr. S's foregrounding in each case and consider their ramifications for assessing the stability of his shift in practice.

Methods and Methodology

Context of the Professional Development Project

The data for this study come from a professional development project aimed at helping fourth through eighth grade teachers promote inquiry teaching and learning in their science classrooms. Teachers voluntarily apply and may continue in the project for multiple years. As part of the project, teachers attend a two-week summer workshop in which they engage in their own minimally-guided inquiry, watch classroom video of students discussing scientific phenomena, and collaborate on other issues related to inquiry teaching and learning in the classroom (i.e., assessment, lesson planning, etc.). During the school year, teachers work one-on-one with members of our research team to facilitate scientific inquiry in their classrooms and attend bimonthly small group meetings with other teachers and members of the research team.

Data: Context and Selection

Our research team identified Mr. S – currently in his fourth year of participation in the project – as someone who came to consistently facilitate rich scientific discussions in his classroom, many of which we have videotaped. The two selected episodes in this paper come from Mr. S's seventh-grade classes at a Title I middle school in which 65% of the students identify as Hispanic, 30% as African American, and about 35% are classified as having limited English proficiency²⁴.

Specific features of this pair of episodes made them an ideal naturalistic setting for thinking about different scientific aspects teachers may attend to in students' ideas. In many respects, the episodes are similar – they feature the same teacher teaching the "same" lesson in consecutive years (April 2010 and March 2011). In both episodes, Mr. S posed the same basic question: If you're walking with keys, and you want to drop the keys into a container sitting on the floor, should you release the keys before the container, over the container, or after the container? Students posed sensible reasons for each option, and Mr. S entertained a range of possible answers. Yet what Mr. S foregrounded in students' explanations in each episode differed. Our research team had previously noted that Mr. S's own explanations of scientific phenomena during the summer workshops varied in nature, at times identifying the causal factors responsible for the phenomena and at other times fleshing out more mechanistic explanations for how phenomena occurred. I was aware of these different explanatory approaches and noted that they seemed evident in his facilitation of this pair of episodes.

²⁴ These statistics come from publicly available 2009-2010 demographic data, not directly cited to protect the anonymity of the school.

Data Analysis: Part 1

My first analytical step was to fully transcribe the two videotaped episodes²⁵, each approximately fifteen minutes in length. I then compared Mr. S's attention and responsiveness to students' ideas in the two episodes in the following manner. I focused on exchanges in which common ideas came up in both episodes or in which Mr. S followed up with students extensively, because these sorts of exchanges were likely to provide useful points of comparison. I drew on three kinds of evidence to unpack what Mr. S was foregrounding during these exchanges:

- How Mr. S revoiced students' ideas (O'Connor & Michaels, 1993) emphases in his summaries suggested what he primarily attended to (e.g., "Maybe GRA::vity. GRA::vity" [Episode, April 2010] vs. "Gravity's pulling it <u>down</u>" [Episode, March 2011])
- How and when Mr. S pressed on students' ideas (Brodie, 2011) questions Mr. S asked students indicated what he wanted them to flesh out (e.g., "So you're saying some kind of forward motion based on what?" [Episode, April 2010] vs. "Why will the keys go fast too?" [Episode, March 2011])
- When Mr. S made verbal and nonverbal bids to close the conversation (Schegloff & Sacks, 1999; Stivers & Sidnell, 2005) accepting students' ideas as sufficiently articulated demonstrated what he found satisfactory (e.g., moving to another idea after a student identified wind as influential vs. after a student explained *why* wind was influential)

²⁵ For transcriptional notations, see Appendix B. For full episode transcripts, see Episodes 1 and 3 in Appendix F.

I interwove these strands of evidence in a given exchange as a way of understanding what Mr. S was foregrounding in students' explanations.

Data Analysis: Part 2

I also explored influences on Mr. S's attention and responsiveness in each episode. To do so, I examined a range of other data sources from the professional development project, including videotaped small group teacher meetings, debrief conversations after classroom observations, workshop sessions, etc. I watched all video in which Mr. S reflected on his interactions with students during the aforementioned classroom episodes and noted points he raised that may have influenced the nature of his attention, such as how the discussion fit into his plan for the day. I also searched our data stores for examples of Mr. S posing his own explanations for scientific phenomena and describing what he looked for in others' explanations to get a sense of where his thinking was on the matter at various points in the project. Finally, I conducted semi-structured stimulated recall/reflection interviews (Lyle, 2003) in September and October of 2012 in which Mr. S and I watched the two videotaped episodes together and I asked him to describe what was going on, particularly during the exchanges I focused on in my analysis.

Part 1: Characterizing the Episodic Shift

Mr. S Foregrounded Causal Factors in the First Episode

In the first key drop episode in April of 2010, Mr. S primarily attended and responded to a particular form of scientific knowledge in students' ideas – their identification of the causal factors or force-like entities responsible for the motion they

predicted. In general, if the factor causing the motion was not apparent in a student's explanation, he pressed the student to articulate it; if the factor was apparent, he accepted the student's response. Here, I provide two in-depth examples to illustrate Mr. S's focus on causal factors and cite supporting evidence from other exchanges throughout the episode.

The first exchange I turn to occurred well into the discussion and was one of the longest continuous exchanges Mr. S had with an individual student during the episode. In the exchange, the student, Suri, provided his sense of when it would be best to drop the keys, if you're running fast:

- 1. Mr. S: Okay, Suri, you want to respond to that or add something to the discussion?
- 2. Suri: Yeah, I'm like, if you're running, you feel like the wind is pushing you back.
- 3. Mr. S: So <u>you're</u> saying as you're going <u>fast</u>, faster, you're also feeling some <u>press</u>::ure, some <u>air</u>, pushing back against you.
- 4. Suri: So my drop, um, is from above or after.
- 5. Mr. S: Above or after because of what?
- 6. Suri: Because if the wind is working in a different direction than you, you're running and () ((moves one hand forward and the other in the opposite direction on top)).
- 7. Mr. S: So when you, when you're saying, when you're running <u>fast</u>, there's some pressure coming up against you, coming a::<u>gainst</u> you?
- 8. Suri: Mm-hmm.
- 9. Mr. S: What is that? (pause) What do you think that is? (pause) So you're saying there's a <u>press</u>::ure, there's something <u>push</u>::ing back against you. ((faces board, writes)) There's a push back. And, so that push back, when you release the keys, what is it going to do to the keys?
- 10. Suri: They're gonna drop backward.

11. Mr. S: They're going to drop back. Okay, okay. Um, now, what are some-[Episode, April 2010]

Throughout the exchange, Mr. S attended and responded to Suri's idea – he maintained his focus on Suri's idea and pressed Suri to say more. However, there are nuances in the ways Mr. S interacted with Suri that highlight Mr. S's emphasis on causal factors. For instance, after Suri provided his initial explanation and indicated that he would drop the keys above or after, Mr. S asked Suri, "Above or after because of what?" [line 5]. The fact that Mr. S had already revoiced Suri's explanation in line 3 and the wording of the question in line 5 suggest that Mr. S may have been looking for Suri to further specify the particular factor he thought was in play. Instead, Suri reiterated his story of the wind "working in a different direction than you" [line 6], and Mr. S again acknowledged Suri's story but pressed for the responsible factor: "What is that?... What do you think that is?" [line 9]. Note here that Mr. S attended to the causal story Suri provided about the wind working in a different direction and pushing back against you – this aspect was not completely absent. Yet what Mr. S pressed for was Suri's identification of the causal factor involved.

At several other times throughout the episode, Mr. S also pressed for or attempted to elicit specific factors or forces underlying the motion students described. For example, early in the discussion, one student, Jack, talked about the keys falling straight down because of their weight. Mr. S responded in part by asking, "What force will cause it to go straight down?" [Episode, April 2010] and excitedly accepted the response of gravity. In an interview, Mr. S reflected on the different factors under discussion:

12. Mr. S: So that, that, that was part of what I was trying to get to, is that you have an internal, uh, possible factor that would, that would explain the drop, but is

there anything external in the environment that would explain it? If so, what, what would that be?

- 13. Jen: Okay. So like, the weight would be the internal factor, and the gravity would be the external factor.
- 14. Mr. S: Right [Interview, September 2012].

Another example occurred when a student, Katherine, talked about the keys going backward if you're going fast. In response, Mr. S asked, "If I'm going fast, why would that cause the keys to go backwards? What, what force, what would cause the keys to go back?" [Episode, April 2010] His reframing of the question from *why* the keys would go backward to *what force* would cause the keys to go backward, and his subsequent summary that Katherine "said something about the wind" [Episode, April 2010], reflected his emphasis on causal factors.

Further evidence of Mr. S foregrounding causal factors in students' ideas comes from a close look at another exchange around an idea that came up in both key drop episodes – that the speed of the runner would make the keys move forward. (These are the snippets highlighted at the beginning in Table 5-1.) In the first key drop episode, a student, Diane, related this scenario to what would happen if you were to jump out of a racecar:

- 15. Diane: No, no, I'm not for that one, I feel like I would go before.
- 16. Mr. S: Be:: fore. Why before? You're for the first option.
- 17. Diane: Yeah.
- 18. Mr. S: Why before, Diane?
- 19. Diane: Because I thi:::nk that well, let me try to give you an example, li::::ke ((loudspeaker interruption)) I think, like, when you're racing? Like, you're in a racecar? And then, you know, let's say you have to () on fire or something? So when you're trying to land on the grass because you're not going to get there

right when you're at the grass or else you're gonna- because the car's fast, and you're going fast too. You gonna, like, get on the mud or something, so you're going to have to go before, so you know, you could, you know what I mean?

- 20. Mr. S: So what do you mean is that there's some kind of forward motion?
- 21. Diane: Yeah.
- 22. Mr. S: ((faces board, writes)) Okay. So you're saying some kind of forward motion based on what?
- 23. Diane: On the speed of the person who ().
- 24. Mr. S: So based on sp::eed, right? [Episode, April 2010]

Again, Mr. S attended and responded to what Diane was saying, but what I find notable is *how* he did so. His response did not acknowledge Diane's specific example, but rather clarified the kind of motion she implied (line 20) and pressed Diane to identify the causal factor responsible for the motion (line 22). Mr. S then acknowledged Diane's identification of "<u>sp</u>::eed" as the relevant causal factor (line 24) and moved on to another student.

In summary, Mr. S's attention and responsiveness to students' ideas in the first key drop episode was centered on identifying the causal factors or forces responsible for the motion students described. In contrast, Mr. S foregrounded a different form of scientific knowledge in students' ideas in the second key drop episode – their articulation of fleshed-out causal stories.

Mr. S Foregrounded Causal Stories in the Second Episode

When Mr. S explored the same question with another group of students in March of 2011 during his second year in the project, he attended and responded to a different form of scientific knowledge in students' ideas – their articulation of causal stories of what they thought would happen. This foregrounding involved his continued pursuit of different stories and more detail from students. I again provide two examples that are illustrative of Mr. S's emphasis on causal stories during the second key drop episode and cite supporting evidence.

As the discussion started, many students thought you should drop the keys over the container in order to get them in. Yet they offered multiple kinds of explanations, including restatements of their conclusions and problematic alternatives (e.g., "Because if we drop it before or after the container, it won't get in the container" [Episode, March 2011]) and appeals to the skill of the person dropping the keys (e.g., "Some people have bad aim, so they can't even aim towards the trash can" [Episode, March 2011]). Among these explanations was the following causal story from a student, Cooper:

25. Mr. S: Um, Cooper?

- 26. Cooper: Um, above?
- 27. Mr. S: Above.
- 28. Cooper: Because like the gravity, like, when you put it up, it goes down.
- 29. Drake: = It's heavy...
- 30. Mr. S: <u>Coop</u>::er said that because it's <u>hea</u>::vy, what happens, Cooper, I have to, I have to drop it-
- 31. Cooper: No, gravity puts, like, pulls it down.
- 32. Mr. S: So, because gravity's pulling it down [Episode, March 2011].

Here, Cooper offered both a causal factor and how it works – gravity pulls things down (lines 28 and 31). Even though Mr. S momentarily conflated Cooper's idea about gravity with Drake's idea about heaviness, note the kind of follow-up question Mr. S asked – "what happens?" (line 30). Mr. S was not satisfied with the identification of the relevant causal factor; rather, he asked Cooper for more of a narrative.

As students continued to offer different kinds of explanations, Mr. S returned to Cooper's causal story as the kind of explanation he was after:

- 33. Mr. S: So now let's, we want to get back to why, why above? Cooper, you had some explanation why, what's the reason for it?
- 34. Cooper: Because the gravity, like, because of its weight, the gravity will push it down, it'll like fall directly in [Episode, March 2011].

Mr. S also recapped Cooper's response for a third time as he asked students for other

reasons why you should drop the keys over the container: "Are there any other reasons

why I should drop it above the container, other than Cooper said, the gravity's gonna pull

it down. Why else might I drop it above the container?" [Episode, March 2011] This

repeated referencing of Cooper's idea suggests that it was the kind of explanation Mr. S

desired.

In an interview, Mr. S acknowledged that he was attempting to elicit causal

stories from students during the second key drop episode:

- 35. Mr. S: I was basically trying to get them to, to, to, to weigh in all the potential factors and also to, um, to come up with some kind of causal story as to how and where the, the item should be dropped. What are those factors, and uh, trying to get them to think more deeply about the movement of the, of the keys as related to the container.
- 36. Jen: Okay, so like the factors are part of an explanation-
- 37. Mr. S: Right.
- 38. Jen: And the causal story is relating the factors to -
- 39. Mr. S: The causal story, the causal story would, would utilize those various factors in its explanation as to how, how the keys would fall [Interview, October 2012].

Here, Mr. S indicated that causal stories incorporated the causal factors he focused on

during the first key drop episode, but the factors were parts of broader explanations about

"how the keys would fall" [line 39]. In other words, identification of the relevant causal factors was not the endpoint, but rather part of the process of telling deeper causal stories about the movement of the keys.

This push beyond causal factors became most apparent in an exchange between

Mr. S and a student, Chavez, about the speed of the runner making the keys move

forward:

- 40. Chavez: If you do it before, it'll go directly in? But if you do it like, like-
- 41. Mr. S: <u>Why</u> do we have to do it before again?
- 42. Chavez: Because it'll go, like, IN, like the keys will go in the trash can or the thing will go in the trash can.
- 43. Mr. S: What will <u>cause</u> it to go in the trash can if we drop it before as opposed to over, because <u>ear</u>::lier you said over?
- 44. Chavez: Like, like, like, like, like the speed of the keys also I guess coming off.
- 45. Mr. S: The <u>speed</u> of the- so the keys have speed?
- 46. Chavez: Because you're walking, no, because like you're walking? (pause) And like, and like since you're walking fast, like, I guess the keys will also go fast too?
- 47. Mr. S: The keys will go fast too?...
- 48. Chavez: (pause) Yeah.
- 49. Mr. S: Why will the keys go fast too?
- 50. Chavez: I don't know!
- 51. Mr. S: I re::<u>leased</u> the keys, wouldn't the keys just be there? [Episode, March 2011]

Recall how the exchange between Mr. S and Diane went the previous year when the idea

of speed came up - Mr. S simply acknowledged Diane's idea of speed and moved on to

another student. Here, there are notable differences in Mr. S's response, despite the

parallels between Diane's idea that "the car's fast, and you're going fast too" [Episode, April 2010] and Chavez's idea that "since you're walking fast... the keys will also go fast too" [Episode, March 2011]. First, Mr. S did not simply accept the idea of speed – he initially started to repeat it (line 45) and then reflected the idea back to Chavez with a questioning intonation (lines 45, 47). Second, Mr. S pushed Chavez to fill out an additional part of the story by asking, "Why will the keys go fast too?" [line 49]. This question, followed by Mr. S's counterpoint that the keys might "just be there" once they're released (line 51), indicates that Mr. S was interested in more than the identification of speed as the relevant causal factor. He was also interested in Chavez fleshing out a causal story for how the keys would still have speed after they'd been released.

Thus, although Mr. S attended to both causal factors and causal stories to some extent in both episodes, we can see that he foregrounded one or the other in each case. I now turn to a discussion of why Mr. S's foregrounding of causal stories represents a favorable change over his foregrounding of causal factors.

Considerations of Explanatory Sophistication in Science

Work in science education (e.g., Chinn & Malhotra, 2002; Russ, Scherr, Hammer, & Mikeska, 2008; Sandoval, 2003; Windschitl, Thompson, Braaten, & Stroupe, 2012) emphasizes the importance of students constructing complete causal explanations or narratives for phenomena. For instance, Chinn and Malhotra drew on work from the psychology, sociology, philosophy, and history of science to argue that one aspect of what they call authentic inquiry is "the development of theoretical mechanisms with entities that are not directly observable" (p. 186). Sandoval's analysis of causal coherence in students' scientific explanations also focused on causal mechanisms, how students chain causes and effects to create coherent explanations of phenomena. In creating and developing causal stories of how or why something happened, students engage in a practice that is arguably at the core of what scientists strive to do.

When possible, fleshing out causal stories is a more sophisticated form of scientific explanation than simply identifying relevant causal entities or factors (Russ, Scherr, Hammer, & Mikeska, 2008; Windschitl, Thompson, Braaten, & Stroupe, 2012)²⁶. For instance, Russ et al. developed a framework for analyzing students' mechanistic reasoning, adapted from philosophy of science studies on the work of scientists. In their framework, "identifying entities" or "objects that affect the outcome of the phenomenon" (Russ et al., p. 512) is one component of mechanistic reasoning – more sophisticated mechanistic reasoning involves identifying the activities various entities engage in and how they are organized relative to each other, as well as chaining forward and backward to create step-by-step stories of how various phenomena occur. In other words, identifying causal factors contributes to but is less sophisticated than telling causal stories, which requires consideration of how the factors behave and interact with each other over time.

²⁶ That said, there are certainly situations in which foregrounding the identification of relevant causal factors is appropriate, like when engaging in experimental design (e.g., Ford, 2005; Toth, Klahr, & Chen, 2000). The identification of relevant causal factors for a given phenomenon provides useful insights about the phenomenon and predictive power with respect to similar phenomena, and is a publishable finding in various scientific disciplines, such as ecology, epidemiology, etc. See publications like "Changes in sub-alpine tree distribution in western North America: a review of climatic and other causal factors," or "Risk factors for ectopic pregnancy: a comprehensive analysis based on a large case-control, population-based study in France."

Moreover, in the context of the key drop conversation, students demonstrated the ability to engage in causal story-type reasoning that could have been capitalized on both years. Take Diane's racecar example from the first key drop episode as a focal point. As we saw, when identifying relevant causal factors was foregrounded, the rich detail that Diane offered was summarized as having to do with speed and forward motion. Although this summary was coherent with Diane's idea, it quickly slotted her idea as a certain kind of thing rather than permitting further exploration and probing of her explanation. Yet imagine what this exchange might have looked like if it occurred in the second key drop episode, when constructing causal stories was foregrounded. Judging from the Chavez exchange, Diane might have been asked to explain why you would still be going fast once you jumped out of the car. Rather than assuming that the same mechanisms were in play in the key drop scenario and the racecar example, like in the first key drop episode, the relationship between the situations might have been called into question. In short, it is likely that various aspects of Diane's explanation would have received deeper attention and more air time in the context of the second episode as compared to the first.

Thus, the favorable change seen in Mr. S's attention and responsiveness to the substance of students' scientific thinking between the episodes can be characterized by the aspects of scientific explanation he recognized and sought to promote with respect to students' ideas. This shift in foregrounding also corresponds to another dimension of favorable change noted above – the specificity with which Mr. S attended to students' ideas. A causal stories foregrounding necessitates attention to the details of students' explanations, to how the posited entities and activities are connected, in a way that is not required by a causal factors foregrounding. However, with the other dimensions noted

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above – the general stance Mr. S took toward the ideas he heard, and the types of followup moves he deployed – it is more difficult to see differences between the episodes. In neither case did Mr. S direct the conversation toward the correct answer, nor did he listen passively – he seemed to be engaged in interpreting what students were saying in both episodes. Similarly, drawing on Brodie's (2011) scheme, the most frequent types of follow-up moves in both episodes were the reform-type moves of maintaining focus on students' idea and pressing for more information. What *was* distinct between the episodes was the kind of information Mr. S pressed *for* in each – again, related to which aspects of scientific reasoning he was foregrounding.

Part 2: Exploring Influences On and Considering the Stability Of the Shift

Given the shift in foregrounding between the key drop episodes, I sought to better understand the influences contributing to Mr. S's foregrounding in each case. Here, I highlight three sets of influences that differed between the episodes – 1) the nature of Mr. S's own explanations of scientific phenomena at the time, 2) how the discussion was situated with respect to other classroom activities, and 3) how the discussion was structured. I also explore what this additional information could tell us about the stability of the shift in Mr. S's practice.

Mr. S's Own Scientific Explanations

First, the kinds of explanations Mr. S put forth about scientific phenomena himself shifted slightly between the episodes. During the first summer workshop (before the first key drop episode), Mr. S and his colleagues grappled with the key drop question themselves, and the explanations Mr. S gave often centered on factors and how they interacted with each other. For instance, on the first day of the inquiry, Mr. S was
discussing how water would fall from a crop plane on a windless day with a small group of teachers, and he offered that the momentum of the plane, temperature, and air pressure would all matter in determining what would happen to the water, with little detail about how or why. A bit later, the same group was discussing a similar scenario in which there was now not only no wind, but no air, and Mr. S highlighted that "two of the main factors" [Workshop, July 2009] would be the altitude and speed of the plane. During a whole-group discussion several days later, Mr. S stated "I think there are many factors" and offered the following comparison:

... if we increase the speed, or keep the speed constant at a certain level and increase the weight, at some point the impact of gravity on the weight of the object's going to be greater than the momentum causing the object to go forward [Workshop, July 2009].

Here, Mr. S identified two relevant factors with regard to the motion of the keys – speed and weight. He seemed to be specifically considering a situation in which speed was kept constant and weight was constantly increasing, and he thought there would be a point at which gravity (causing the object to move down) would overcome momentum (causing the object to go forward). It is likely that what Mr. S attended to within students' ideas during the first key drop episode was influenced by his sense of what constituted a satisfactory scientific explanation at the time – namely a factors-based explanation, the kind he offered during his own inquiry on the same topic.

During the second summer workshop (before the second key drop episode), we emphasized the idea of mechanism more directly than we had the previous summer, and this idea worked its way into Mr. S's own inquiry and his sense of causal stories. For instance, one of the physical science inquiries during the second summer workshop involved the pendulum pictured below, with a peg approximately thirty-five centimeters below the attachment point of the string:



Figure 5-1. Pendulum used in inquiry in second summer workshop.

Teachers were asked to predict how high the pendulum would swing if it was released at

twenty. Mr. S predicted that the pendulum would swing higher than twenty and gave the

following reasoning:

The reason I think it's gonna go higher than twenty is because – when you lower it from, when you drop it from twenty, that second pin, somehow the – momentum that was in the first part of the string is going to be transferred to that second part of the string, and it will have more momentum – after it hits that pin, causing that part to go higher... because it accelerates the speed of the string, and by accelerating it, it'll cause the, uh – the ball to go higher [Workshop, July 2010].

As in the key drop inquiry during the first summer workshop, momentum was a key consideration for Mr. S. Yet here, his explanation involved more of a story of how momentum mattered for the motion of the pendulum – once the string hit the pin or peg,

the momentum at the top of the string would transfer to the bottom of the string and cause

the bottom of the string to go higher. As he continued, he filled out more of the story,

suggesting that increased momentum in the bottom of the string would cause that portion

of the string to accelerate and therefore go higher²⁷. Thus, instead of simply tying a causal factor to an outcome (e.g., momentum causing the pendulum to go higher), Mr. S spontaneously started to flesh out mechanistic connections between the two.

A closer look at an emergent debate between Mr. S and another teacher, Ms. R, during a teacher meeting prior to the second key drop episode demonstrates that mechanism became an integral part of how Mr. S thought about causal stories. At the meeting, teachers were looking at student work about sinking and floating, and Mr. S questioned why Ms. R considered "causal story" and "mechanism" to be distinct:

- 52. Mr. S: So the, so [the student] is saying that it's sinking because water's going through the holes, that's not a causal story?
- 53. Ms. R: That's her, I took it as that's her mechanism of what the holes are doing.
- 54. Mr. S: So, but how is it not a causal story? It's an explanation of how it takes place, how it floats, how it sinks, right? [Meeting, November 2010]

Later, Ms. R gave a clearer sense of what she meant by "mechanism," and Mr. S again

related this to his sense of "causal story":

- 55. Ms. R: Mechanism is how is it working, what's causing it to, like the bicycle moving.
- 56. Mr. S: See, what I think is that your, from what you just said, mechanism is what we've been talking about as a causal story [Meeting, November 2010].

From these interactions, we can see evidence that the ideas of explaining how something

takes place and mechanism are part of Mr. S's sense of causal stories. This likely

contributed to his pushing beyond the identification of causal factors during the second

key drop episode.

 $^{^{27}}$ Of course, other parts of the story could be filled out as well – for instance, how does the momentum from the top of the string transfer to the bottom of the string? The point here is that Mr. S started to do this kind of work in his explanation.

Positioning of the Discussion

Second, the discussion was situated differently with respect to other classroom activities in the pair of episodes. In the first key drop episode, Ayush's field notes indicated that the plan for the day was to "draw three trajectories of the falling keys and take kids' reasoning again on each trajectory... Then to ask them to think carefully about how they want to test their idea and what the test outcomes could tell" [Field notes, April 2010]. Engaging students in discussion about the key drop scenario, then, was intended as a precursor to designing experiments to test their ideas – a context in which identifying potential causal factors becomes important. In fact, as Mr. S made a bid to transition to the experimental design part of class, he explicitly asked students about relevant factors:

- 57. Mr. S: So what's a common theme- what's a common factor that we need to look at?
- 58. Student: Can we test it?
- 59. Mr. S: Yeah, but as we test it, what is something we need to look at? What's a common factor we need to look at?
- 60. Student: Speed [Episode, April 2010].

Note that the first factor a student raised in line 60 was the factor Mr. S pressed Diane for earlier in the discussion. It is likely that Mr. S's press for causal factors with respect to students' ideas was influenced by his sense that the factors would become useful in designing experiments later in the period.

Alternatively, in the second key drop episode, Mr. S did not anticipate testing students' ideas the same day – in fact, he pushed back when a student suggested doing so ("Well not ((holds hands toward Drake)), maybe not, maybe-" [Episode, March 2011]). Instead, the second key drop episode took place on what Mr. S called "inquiry-based

Monday" [Meeting, January 2011], in which the whole period was devoted to discussing a scientific phenomenon. During a teacher meeting, Mr. S reflected on this as a major distinction from his first year in the project:

Before it was like part of a lesson, so I wanted to make sure that, that I, that I had, like, an inquiry part of the lesson, and then I would get to the exploration part of the lesson? As opposed to let the inquiry sit- that, that's the key difference. This year, the inquiry is, is kind of sitting alone by itself, connected to what happens during the week, but not – not so integrated to it that, that the inquiry can't take its own, go in its own direction, you know?... I think when we, when we made a space for the other possible causes, causal stories, uh, the kids have been – so far, you know, they've been, they've been coming up with them, you know? [Meeting, January 2011]

Here, Mr. S reflected that inquiry-based Monday allowed the inquiry to takes it own direction. This more open version of inquiry created a space for other "possible causes, causal stories" that may not have had space the previous year. Without an experiment to get to, Mr. S was freer to follow students' ideas for an extended period of time and probe for more detail in the service of fleshing out causal stories.

Structure of the Discussion

Third, the discussion was structured differently in both episodes. In the first key drop episode, Mr. S facilitated a whole-class discussion, which he noted was similar to the structure he experienced as a participant in the key drop inquiry during the first summer workshop. He also recorded students' ideas on the board. Though he productively referred to the board in clarifying his understanding of students' ideas and later asking students to counterarguments to specific ideas, the act of recording may have reinforced his focus on causal factors as he could jot them down quickly and populate the board. In the second key drop episode, though, Mr. S did not take notes and used something called a "fishbowl" discussion structure. This structure involves approximately

six students sitting in an inner circle (the "fishbowl") and discussing a topic while the rest of the students sit in an outer circle and listen and reflect on the inner circle's discussion. Eventually, students in the outer circle are allowed to contribute, and all students rotate through the "fishbowl" over the course of the discussion. Mr. S indicated at a teacher meeting that he's "able to listen more clearly to what kids are saying – because there are only four or five kids around the table, at the most six?" [Meeting, January 2011]. Thus, use of the "fishbowl" discussion structure in the second key drop episode afforded Mr. S the opportunity to delve more deeply into fewer students' thinking at a time, as compared to the whole-class discussion format.

Considerations of Stability

The influences described above provide some insight into the stability of the shift in Mr. S's attention and responsiveness to student thinking. To be clear, I am not claiming that the episodic shift *is* representative of a more stable shift on Mr. S's part – I am not sure what the evidentiary threshold would be to make such a claim at this point. I do, however, see evidence that is suggestive of and could contribute to such a claim.

The primary aspect suggestive of a more stable shift is how Mr. S came to draw on structures that he felt supported close attention to student thinking. In the first key drop episode, he mimicked what he had seen when he participated in the key drop inquiry in his first summer workshop experience. By the second key drop episode, though, he had clearly given much thought to how he could best facilitate such discussions in his own classroom. He felt that the structures of inquiry-based Monday and the fishbowl discussion gave him space to pursue students' causal stories in depth, and he indicated (and other video records bear out) that he drew on them repeatedly during his second year

in the project. It is this strategic decision-making on Mr. S's part, accompanied by forethought in terms of what he's aiming for and developing metaawareness of what works for him, that make the shift seem more than merely episodic.

Conclusion and Implications

In Part 1 of this chapter, I demonstrated that the shift seen in Mr. S's attention and responsiveness to the substance of students' scientific thinking between the key drop episodes hinged on which aspects of scientific explanation he foregrounded in relation to students' ideas. In his first classroom implementation of the key drop inquiry, Mr. S foregrounded students' identification of the causal factors or force-like entities responsible for the motion they predicted, such as *gravity* moving the keys down, or speed resulting in the keys' forward motion. Mr. S's subsequent classroom implementation of the key drop inquiry the following year, though, involved a more sophisticated foregrounding – students' articulation of causal stories of what they thought would happen. Here, mechanism was more of an emphasis, e.g., gravity *pulling the kevs* down, or a lingering question about how the keys still have speed once they're released. This analysis adds to current characterizations of favorable shifts in attending and responding to student thinking by bringing in disciplinary-specific considerations of what the teacher is recognizing and seeking to promote in student reasoning, and its appropriateness for the instructional context.

In Part 2, I explored likely influences on Mr. S's foregrounding in each case, highlighting distinctions in the nature of his own scientific explanations, other classroom activities that were planned, and structural differences in the discussions. While I would classify the shift as episodic, since only two observational points were noted, there are

aspects of the data that are suggestive of a more stable shift in Mr. S's practice. Specifically, Mr. S's planning and implementation of structures that he felt afforded close attention to students' ideas indicate that he was actively and repeatedly attempting to work this kind of focus into his classroom activity.

To conclude, I consider the implications of this work for professional development and research in which students' disciplinary ideas are at the core of teachers' attention.

Implications for Professional Development

When students' disciplinary ideas are central to professional development efforts, a critical topic for ongoing discussion should be the various disciplinary aspects that participants (including professional developers) note with respect to student thinking. What could participants notice that is scientific, or mathematical, in what students are saying and doing? For instance, in this study, explicit discussion of mechanism in the second summer workshop likely influenced Mr. S's sense of what to pay attention to in students' explanations, and how and when to press students to fill in gaps. More explicit discussion of such disciplinary aspects could help teachers open up space for students to explore and develop a more holistic sense of a given discipline.

Moreover, more explicit discussion would promote metaawareness in teachers of what they are foregrounding in given moments. Mr. S used the terms causal factors and causal stories interchangeably until our interviews together in September and October of 2012, when I asked him how the terms related to each other. The relations he posed between causal factors and causal stories in lines 35-39 above occurred during our last interview together, after opportunity for reflection on my question and *far* after the

analyzed episodes. Thus, it is important to note how different and pervasive his foregroundings were in both episodes *without* his explicit awareness, and to recognize how much *more* powerful and purposeful these foregroundings could be *with* his explicit awareness. Such awareness might also facilitate teachers' shifting among aspects more responsively in the course of authentic disciplinary practice with students, demonstrating a sort of flexibility that might represent another avenue of growth for Mr. S and others.

Implications for Research

In terms of research, it would be beneficial to understand more about the impact different disciplinary foregroundings have on what students come to see as authentic disciplinary activity. For instance, shortly after Mr. S recapped Diane's idea as having to do with speed in the first key drop episode, a visiting member of our research team, Ayush Gupta, asked, "Folks, did you hear that reasoning?" [Episode, April 2010]. A student responded, "Yes, it's based on speed" [Episode, April 2010], suggesting that Mr. S's foregrounding of causal factors may have been picked up by students as a sufficient explanation. Exploring such potential connections between teachers' foregroundings and students' senses of the discipline is a ripe area for future research.

Future research could also target how explicit professional development discussions of various disciplinary aspects impact teachers' classroom practice. Do teachers exhibit enhanced metaawareness about what they are attending and responding to within students' ideas? If so, do they demonstrate more or less flexibility in what they foreground, and for what purposes? Such questions could be explored in continuing professional development projects aimed at enhancing teachers' attention and responsiveness to the substance of students' disciplinary thinking.

Finally, more work is needed on how we might assess whether shifts in teachers' attention and responsiveness to student thinking are more episodic or stable in nature. To claim that a shift is stable, multiple observational points would need to be examined for consistency over time, but I am not sure at what grain size or where the evidentiary threshold (or thresholds) would lie. This study has highlighted other sorts of evidence that may be marshalled in support of stability as well, such as evidence from how teachers plan for instruction or the metaawareness teachers demonstrate with respect to aspects of their classroom activity. If we hope to promote classroom instruction that is grounded in students' disciplinary ideas, we need to continue to refine our sense of what progress in teachers' attention and responsiveness to the substance of students' disciplinary thinking looks like.

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Chapter 6: Discussion and Future Directions

Recall the research question guiding this dissertation work: "What might stabilize teachers' attention and responsiveness to the substance of students' scientific thinking during sustained classroom episodes?" Chapters 4 and 5 each provided an in-depth look at pairs of classroom episodes exhibiting different characteristics²⁸. In Chapter 4, I examined what may have contributed to teachers' attention and responsiveness to student thinking in two episodes where the discussions that ensued were not preplanned but rather came into existence due to what students offered. In both cases, teachers demonstrated intrigue with respect to aspects of the emergent discussions – in Ms. L's case, the scientific topic under discussion, and in Ms. R's case, the unexpected ideas students came up with. The teachers also saw the emergent discussions as ways to promote deeper content understandings among students, with content including both conceptual ideas in play and relevant epistemological understandings of scientists' processes and purposes. Finally, the teachers valued the discussions as ways to support students in seeing their own ideas as worthwhile.

In Chapter 5, I looked at two episodes in which the "same" lesson was enacted by Mr. S in consecutive years. Although he attended and responded to students' ideas both years, he foregrounded different facets of scientific explanation in relation to students' ideas, and his foregroundings were likely tied to the local coherences in each case. As discussed in Chapter 5, these local coherences included Mr. S's own evolving sense of what constituted a satisfactory scientific explanation, how the discussions were

²⁸ This is a point worth noting – even though all selected episodes met the criteria specified in Chapter 3, there was still much variability among the episodes.

positioned relative to other classroom activities (whether they were tightly coupled with what came next or set apart), and the various structures Mr. S drew on in organizing the discussions.

Looking across these four episodes, there are many different types of elements that were co-occurrent, salient to the teachers, and plausibly involved in the local coherences. For instance, the intrigue evidenced by Ms. L and Ms. R could be considered *dispositional* in nature, likely reflective of their own personal tendencies to find certain things interesting. Other aspects reflect *goals* teachers have for their students, *knowledge* about science, and *material* or *structural* components of the environment that influence the flow of classroom activity. In what follows, I look more holistically across all nine selected episodes to highlight examples of the different types of elements in play.

Types of Elements

While completing my analyses, a point that I and others noted was that the kinds of aspects I was positing as parts of the coherences were varied. For instance, in Mr. S's second episode where students were discussing how dinosaurs became extinct, the fishbowl discussion structure was different in nature from Mr. S's intrigue with respect to a particular student's idea. In Ms. R's third episode where students proposed rules for energy, her use of the Word document to record what students said was different in nature from her attempts to hold students accountable to what they said. Here, I reflect on the major types of elements in play. Note that I do not consider this list to be exhaustive, but rather a synthesis of some of the primary categories that seemed to influence teachers' attention and responsiveness to student thinking in the classroom. Note also that

these categories demonstrate considerable overlap and entanglement with each other in real time.

Beliefs

Teachers' beliefs about the process of learning at times played a role in their emphasis on students' ideas. For instance, in the effort to reconcile what counts as a crest in the first episode from Ms. R's classroom, Ms. R indicated that without discussion, students "probably would have just memorized whatever you said, but not understood" [Interview, December 2012]. This kind of statement is consonant with a more constructivist orientation toward learning (Hashweh, 1996), in which deep learning emerges when students substantively engage with their own and others' ideas.

Dispositions

As highlighted above, teachers' dispositions toward aspects of the discussions may support their sustained engagement with and pursuit of students' ideas. At times, teachers demonstrated curiosity about things they found interesting, such as the question of why the foxes got dropped in Ms. L's second episode, or Evan's idea about the meteor shower killing all the female dinosaurs in Mr. S's second episode. Teachers also demonstrated a deep sense of caring for their students, including their desires and ideas – Ms. L described how students "seem to come alive" when they realize that "their ideas... are considered valuable" [Interview, October 2012]. Tapping into these broader dispositions of what teachers find interesting or their care for their students may stabilize their focus on students' ideas.

Goals

Teachers' goals for their students, either preplanned or emergent, may also influence teachers' attention and responsiveness to the substance of students' scientific thinking. Goals that contributed to a focus on students' ideas in the selected episodes included promoting 1) deeper content knowledge among students, 2) a sense of accountability to their stated ideas, and 3) confidence in their abilities to contribute productively to class discussions and the creation of scientific understandings.

Knowledge

Additionally, teachers' knowledge of various facets of disciplinary practice, as well as how to marshal them in instruction with students, may impact teachers' attention and responsiveness to students' disciplinary ideas (see discussions of various categories of content knowledge in Shulman, 1986; or mathematical knowledge for teaching in Hill, Rowan, & Ball, 2005). This was most evident in the case of Mr. S, whose evolving sense of what constitutes a sufficient scientific explanation influenced his interactions with students' explanations in the key drop discussions. Also, Mr. S's sense of familiarity with some of the ideas likely to come up in the key drop discussion afforded some comfort and may have helped Mr. S process some of the ideas students put forth in his initial enactment.

Materials

The materials used in the episodes also played a role in focusing teachers on students' ideas. For instance, in Ms. R's first episode, the nature of the wave created by the jumprope (with varying crest heights) and the positioning of the jumprope in the middle of the room (such that students on different sides of the room counted different

numbers of crests) provided the initial fodder for discussion. Moreover, as students articulated how many crests they counted, Ms. R regularly asked them to point out the specific crests on the jumprope, using the jumprope as a common representation to clarify understanding of students' ideas. Teachers also used a variety of means to record students' ideas, including a projected Word document, the board, and their own notes.

Outcomes

A kind of element that seemed particularly salient for teachers was the outcomes they observed from students when they made students' ideas central to instruction. Ms. L repeatedly emphasized how "into it" students were and the sorts of intellectual work they were doing, and indicated that students' substantive engagement with discussions made continuation "unavoidable" in the moment [Interview, October 2012]. Mr. S also regularly noted the participation of students who did not typically participate and felt that in discussing their own ideas, they were able to "demonstrate their strengths" [Conversation, April 2010]. This focus on the outcomes seen when teachers attended and responded to students' scientific ideas is consistent with work from CGI illustrating the power of teachers seeing what students actually do when they alter their instruction (Fennema et al., 1993; Fennema et al., 1996; Franke et al., 1998).

Structures

Finally, various structures that teachers experienced or put in place helped to sustain their attention and responsiveness to students' scientific ideas. For instance, many of Ms. R's and Mr. S's plans explicitly built in opportunities to emphasize and build on students' ideas, with Mr. S in particular trying out and adopting structures that facilitated

his close attention to student thinking (like inquiry Monday and the fishbowl discussion structure).

Complicating Existing Models of Teacher Behavior

The presence and interaction of all of the kinds of elements described above complicate the use of any particular construct, or even models that incorporate multiple constructs, to explain teacher behavior in the classroom. Here, I will focus primarily on Schoenfeld's (1998) theory of teaching-in-context, as it is a well-cited and detailed model that strives to represent the world of the classroom as seen by the teacher. Schoenfeld argues that in any given moment, a teacher's goals, beliefs, and knowledge interact in a manner that can explain the teachers' moment-to-moment decision-making. These goals, beliefs, and knowledge may be present at a variety of grain sizes. For instance, goals may be general, overarching goals for the year or specific goals for a portion of a lesson. Beliefs may include a teacher's beliefs about the nature of the subject matter he is teaching, the teaching and learning process as a whole, and his particular students and classes. Knowledge may include broader categories such as subject matter knowledge and general pedagogical knowledge but also smaller bits of knowledge such as a classroom routines. According to Schoenfeld, "At any given moment, there is a constellation of highly activated beliefs, goals, and knowledge" (p. 16) that are consistent and mutually supportive, with the highest priority components dictating the composition of the constellation and the activities that ensue in the classroom. As the context changes, the highest priority components and resultant constellations and activities change in concert.

From my analyses, I have two primary concerns with Schoenfeld's (1998) model. First, I am not sure how to think about the role of dispositions with his framework. Take Ms. L's second episode in which she and her students pursued an explanation of why the foxes got dropped from the textbook diagram as an example. One could conceivably model Ms. L's activities with Schoenfeld's model. When Albert asked the question about the fox, the context of the lesson drastically changed. Ms. L realized that she did not know the answer to Albert's question (*knowledge*), and recognized the question as a great opportunity for students to engage in the process of classification (fulfilling one of Ms. L's *goals* that was potentially tied to a *belief* about how to most effectively learn about classification). Yet what is absent from this explanation is the role of Ms. L's own curiosity about why the foxes got dropped. Her curiosity came as a result of a lack of knowledge, but it is not quite knowledge itself, nor is it a belief. It could be modeled as an emergent goal of understanding why the foxes got dropped, which influenced her classroom activity. But simply accounting for it as an emergent goal loses the driving force behind the goal - namely, her curiosity. An important piece of the coherence would be missing if Ms. L's curiosity was not taken into account.

Second, Schoenfeld's model would likely relegate materials, outcomes, and structures to the *context* that influences the constellation, rather than as part of the constellation itself. This would position materials, outcomes, and structures as aspects that influence teachers' behavior only through their influence on teachers' goals, beliefs, and knowledge. However, it is at least plausible that in the moment, these aspects directly influence teachers' behavior, as suggested by Ms. L's sense that students' excitement and engagement (an *outcome*) made continuing the discussions unavoidable (a *behavior*).

One could build in intermediary links involving Ms. L's goals, beliefs, or knowledge, but it is unclear why one would need to do so.

In short, what I am arguing for is a more grounded, empirical approach to determining what is part of a given local coherence or constellation. Schoenfeld's (1998) model is one example of an approach that defines relevant constructs to consider a priori, and while the constructs are certainly useful and provide explanatory power, I worry that they may in effect limit attention to other important aspects of what is going on. Seeking to identify aspects that are in play in the data, and taking a complex systems approach to understanding the positioning of and interactions among those aspects, may provide a better empirical "fit" at this point.

Ramifications for Working with Teachers

In terms of working with teachers, there are dimensions that cut across the identified aspects that might be salient to consider. Below, I describe several of these dimensions and their implications. I later highlight particular aspects that were salient for individual teachers, demonstrating the importance of being responsive as professional developers, as well as aspects that cut across teachers, which might serve as meaningful foci for professional development efforts.

Preplanned vs. Emergent in Interaction

One dimension along which elements differed was whether they were preplanned by the teacher or emerged from the interaction in some way. For instance, Ms. R setting aside space for students to articulate their ideas or rules about scientific phenomena and using a Word document to record their ideas are reflective of preplanning on Ms. R's part, and all of Mr. S's episodes involved some amount of preplanning as well. But there were also aspects that arose during the episodes that were salient but not preplanned, such as Ms. R's attempts to get students to offer ideas that made sense to them (rather than textbook answers) or Mr. S's awareness of who was participating in the discussion.

As evidenced in Chapter 4, it is easier to work with teachers on preplanned matters, such as brainstorming questions likely to spark discussion or identifying structures that help teachers keep track of students' ideas. Yet emergent matters are critical to understand as well. Work from CGI (Fennema et al., 1993; Fennema et al., 1996) suggests that seeing what students do when they are given space to share their ideas in the classroom is meaningful and convincing for teachers, and I further argue that seeing what teachers find meaningful and convincing, specifically, gives professional developers insight into what matters to teachers. For instance, Ms. R's sensitivity to students' appeals to the textbook as they emerged during discussions reflects a matter of real import to her – whether students are thinking about what makes sense to them and deepening their own understanding. In fact, she now expects this issue to emerge and plans to focus on it more directly at the beginning of each school year, illustrating how something that was emergent can transition into something that's taken into account in the planning process.

Additionally, capitalizing on salient, emergent elements ties closely to the second sense of responsiveness I described in Chapter 4, in which teachers alter plans in response to directions or ideas from students. Specific aspects that teachers notice and find salient might influence the ways in which they alter their plans. For instance, Ms. L engaged in discussion with students around Albert's emergent question in the second

episode from her classroom in part because she saw it as aligned with the understandings she wanted to promote about classification and its underlying logic.

Stable vs. Episodic

Another dimension along which elements differed was whether they themselves were relatively stable during the episode or more episodic in nature. For instance, while watching video of the first episode from her classroom, Ms. L repeatedly commented on how students were so "into it," meaning the discussion that was happening. Even though this aspect of what occurred was emergent – Ms. L noted it in interaction with her students – her repeated commentary suggests that it may have been a fairly continuous consideration on her part throughout the episode. In contrast, in Mr. S's third episode, he and his students periodically created local representations of the key drop scenario they were discussing, indicating where various objects would be positioned relative to each other. This only occurred in an episodic manner, as needed to facilitate communication.

In terms of working with teachers, more stable aspects are likely to be more influential than fleeting aspects. However, this depends on the timescale on which we determine stable vs. episodic. Above, I considered stable vs. episodic within a given episode; yet if the timescale was extended to several episodes, we see that Mr. S's use of representations or other means to record and understand what students said was relatively stable across episodes. Thus, in interacting with a teacher, it makes sense to consider multiple timescales – if something is fleeting in a given episode and seemingly idiosyncratic, not appearing in other episodes, it may not be particularly useful to draw on in working with the teacher. If an aspect is relatively stable within an episode and/or across episodes, it may be a meaningful focal point. Aspects that appear across episodes

but in a fleeting manner may be most productive in working with teachers, as teachers regularly draw on them but not as stably as they could.

Explicit vs. Implicit

A third dimension to consider is whether the teacher is explicitly aware of the impact of the element or not. As stated in Chapter 3, my analytical approach drew heavily on teachers' reflections, meaning explicit saliences were particularly apparent. Teachers described how they planned for the episodes (if they did), what stood out to them as important about what students were doing, and what they thought they were trying to do during the episode. Understanding these explicit saliences is important from a professional development standpoint, as we can interact most readily with these.

Yet there were also aspects that teachers did not seem to be as aware of, such as Mr. S's focus on causal factors in the first episode from his classroom. In fact, it wasn't until our interviews together that Mr. S was asked to attend to the distinction between causal factors and causal stories, which seemed largely undifferentiated to him previously as described in Chapter 5. While such aspects are more difficult to discuss, raising teachers' awareness might give teachers more agency over them in the classroom.

Salient Aspects for Individual Teachers

In this section, I describe aspects that were likely parts of the coherences across episodes for individual teachers. For Ms. L, her own interest in the scientific phenomena under discussion played a role in the first two episodes, and its absence in the third episode may have contributed to the episode's generally less stable nature. Ms. R showed a strong proclivity to react to students providing book-like knowledge rather than their own ideas, which cut across all three episodes. And Mr. S demonstrated more attention to structures that would help him facilitate inquiry than the other teachers, as well as attention to the increased participation of marginalized students in the discussions. While these salient elements were not absent from other teachers' episodes, they appeared most consistently as part of a given teacher's practice.

Ms. L's own interest in the topic under discussion was most apparent in the second episode when Ms. L inquired about the foxes with her students, hoping to resolve why they were separated from the coyotes and wolves in the classification scheme. Her own interest may have also been in play in the first episode, particularly given that the question of whether magnets work underwater later turned into a week-long unit driven largely by students' ideas. In the third episode, however, Ms. L noted that the topic did not capture her interest. This point of contrast between the episodes highlights a relationship between Ms. L's level of interest and her responsiveness – her interest in the question in the second episode was accompanied by fairly stable attention and responsiveness to students' ideas about the question, whereas her relative lack of interest in the question in the third episode was accompanied by more variability in her focus.

A notable commonality across episodes for Ms. R was her sensitivity to students providing book-like responses. This was most prominent in the second episode, when Arielle and several other students provided a formula for density and Ms. R pressed them on what density meant to them. It also occurred in the first episode with Rosie and in the third episode with the orange group, in each case sustaining Ms. R's attention to the student or group of students and the sense they were making of the book-like response. This sensitivity to appeals to the book or other perceived sources of authority likely

connects to Ms. R's articulated goal for her students to be critical thinkers and to work to make sense of ideas for themselves.

For Mr. S, one commonality was the strong role that preplanning seemed to play in his inquiry discussions. In each episode, the opening question and often follow-up questions were brainstormed ahead of time, as were the structures that Mr. S used for facilitation – taking notes on the board in the first episode, and setting up the structures of inquiry Monday and the fishbowl discussion in the second and third episodes. Moreover, many of these plans were brainstormed in collaboration with other colleagues on the project. For instance, Mr. S commonly cited conversations with Ayush as integral to the planning process, and the fishbowl discussion structure was in part borne out of conversation with Ms. R about how she used it in her classroom.

Another commonality was the extent to which Mr. S attended to *who* was speaking in inquiry discussions, in light of students' previous participation in class. In the first episode, Mr. S noted several students who participated in new ways relative to how they had participated before, and Nat's participation in particular remained salient for Mr. S years after the fact. Similarly, Mr. S commented on Drake's participation in the third episode as atypical for Drake. Noticing who is talking does not necessarily stabilize attention and responsiveness to the *substance* of what students are saying, but Mr. S felt that part of what supported such students' increased participation was their sense that their ideas were respected and valued in inquiry discussions. Thus, he promoted their participation by closely attending and responding to what they were saying, potentially reinforcing their participation, and so on.

Such commonalities across episodes for individual teachers demonstrate that teachers have their own approaches and saliences with respect to attending and responding to student thinking. What might work to engage Ms. L in focusing on students' ideas might not engage Mr. S, and vice versa. This suggests that professional development programs would benefit from building in one-on-one interactions with teachers, in which professional developers could be responsive to individual teachers' needs and preferences. Yet there were also elements that cross-cut numerous teachers' episodes, which I describe next.

Aspects that Cut Across Teachers

Two aspects that were apparent in at least one episode from each focal teacher (and often numerous episodes) were teachers' intrigue with respect to aspects of the discussions and their care and respect for their students. I address each aspect in turn.

Intrigue with Respect to Aspects of the Discussions

All teachers demonstrated some amount of intrigue with respect to the discussions that occurred in their classrooms, but their intrigue was distinct in nature. For Ms. L, she more often demonstrated curiosity with respect to the scientific topic under consideration, as seen most clearly in the second episode from her classroom. After Albert raised the question about why the foxes got dropped from the classification scheme, Ms. L repeatedly indicated that she did not know the answer but found the question interesting. She oriented to students' ideas as possibilities to consider and build on herself, and her evident interest may have promoted students' continued posing of ideas.

Ms. R and Mr. S, on the other hand, tended to be intrigued by what students were thinking. In the first episode from Ms. R's classroom after students had provided

numerous responses to how many crests there were on the jumprope, Ms. R demonstrated close attention to novel ideas from students, even if she did not draw on them further in her instruction. Similarly, in the second episode from Mr. S's classroom, Mr. S was intrigued by Evan's unusual idea that a meteor shower would kill off the female dinosaurs. His intrigue spurred curiosity and further pursuit of Evan's idea in the moment. In these cases, the teachers' intrigue was not directed toward the scientific topic itself, but rather students' ideas about the scientific topic. Students' ideas were objects of inquiry for the teachers – as teachers attended to students' ideas, they were intrigued by what they heard, which sustained their attention and responsiveness to student thinking.

Thus, one cross-cutting aspect of what likely supported teachers' attention and responsiveness to student thinking was the teachers' intrigue, but with respect to different aspects of what was happening – for Ms. L, to the scientific topic itself, and for Ms. R and Mr. S, to students' ideas about the scientific topic.

Care and Respect for Students

A second cross-cutting aspect was the care and respect teachers exhibited for their students and, more specifically, their students' ideas. Again, this manifested in different ways across the teachers. For instance, recall how Ms. L treated Kimmy's desire to contribute in the first episode from her classroom:

So here's the procedure- did you have a comment, Kimmy? ((addresses student with hand raised)) Kimmy, I'm going to wait because you are so polite. ((to class)) And I know- I'm glad you're excited about this, but this ((points at Kimmy)) is the most important part. So Kimmy? [Episode, April 2010]

Here, Ms. L indicated that listening to Kimmy's idea took precedence over moving on to the experiment that she was beginning to describe and students' more general excitement. Ms. L recognized that for some students, they are "really astonished that their ideas, um, are considered valuable" [Interview, October 2012], and she never wants "to make the kids feel like, well, that question's not worth us talking about" [Interview, October 2012]. By foregrounding students' contributions and striving to make students feel like their ideas are valuable, Ms. L demonstrated care and respect for her students.

Ms. R demonstrated respect for her students as scientific thinkers when she largely left it up to them to resolve their own debate in the first episode from her classroom. She repeatedly asked students to share their reasoning about how many crests they counted and weigh in on each other's ideas, asking, "What do you all think about that?" or "How do you solve that problem?" [Episode, April 2010]. Moreover, she let the question remain unsolved for the entirety of the class period and into the next class, at which time the students posed a satisfying reconciliation. Her confidence in her students' abilities to tackle the issue at hand illustrated her regard for students as intellectual agents.

For Mr. S, his care for students was evident in his concern for who contributed to the discussion. In the first and third episodes from his classroom, he acknowledged that some of the students who participated in the inquiry discussions did not typically participate and suggested that the format and focus on students' ideas "allows some kids to, to, um, demonstrate their strengths that normally wouldn't be able to" [Conversation, April 2010]. In particular, Mr. S noted that "some of those kids that were, to me, the most, had some of the greatest ideas of all, some of them, some of the kids were also the kids who didn't have ac- a lot of academic skills" [Interview, September 2012]. Inquiry discussions served as a place where students who did not otherwise experience much success in school were able to meet with success.

In all cases, focusing on students' ideas was entangled with care and respect for students. Teachers wanted students to see their ideas as worthwhile, and validating students' contributions and giving them space to resolve their own issues were ways for teachers to demonstrate their care and contribute to students' senses of self. Moreover, as students saw their ideas being taken up in this way, they were more likely to put themselves and their ideas on the line, creating ongoing opportunities for this sort of interaction to occur.

These foci – teachers' intrigue about scientific topics and students' scientific ideas and teachers' care and respect for students – might be particularly meaningful for professional development aimed at promoting teachers' attention and responsiveness to student thinking. Although these aspects cut across the practice of three focal teachers whom I did not select to be representative of teachers more broadly, I have seen such intrigue and care from many teachers with whom I have worked and suspect that these aspects would be productive grounding points in working with teachers. As professional developers, we could frame part of our work as supporting teachers' intrigue about scientific topics and students' scientific ideas, remaining alert and open to examples that spark their curiosity and flexibly pursuing those²⁹. Part of our work could also be to draw teachers' attention to the connection between caring for students and caring for students' ideas – that attending and responding to students' ideas is a way to help students see their own contributions and ideas as worthwhile.

 $^{^{29}}$ This might also serve as a model of what it looks like to be responsive in the second sense discussed in Chapter 4 – altering plans in response to directions or ideas from participants.

Future Directions

My dissertation work also raises numerous questions that may offer future directions I could pursue stemming from this work. As I continue to work with science teachers, I hope to be able to incorporate some of the suggestions I made for how to support teachers in attending and responding to the substance of students' scientific thinking. Specifically, I would like to understand the impact of being more responsive in terms of pursuing examples and topics teachers are curious about, as well as how teachers respond to the questions I posited in Chapter 4 for discussion while examining classroom video or student work. When asked about promoting deeper content understandings, what kinds of next instructional steps do teachers put forth, and how are these steps related to students' ideas? Do teachers become more responsive in their own classrooms, particularly with respect to topics their students are curious about? This latter question highlights both a methodological *point* – the importance of professional development or teacher education programs having a classroom component to facilitate study of teachers' practice - and a methodological question of how to substantiate connections between teachers' classroom practice and their experiences in such programs. I also anticipate that further analyses of classroom episodes that meet my criteria for inclusion will shed light on other aspects that might stabilize teachers' attention and responsiveness to student thinking and how we can continue to refine our work with teachers.

This study has also provoked many questions about stabilities across local episodes (as emphasized here) and broader timescales. As I previously indicated, my analytical approach in this study allowed me to create plausibility cases for what might have been involved in the coherences supporting teachers' attention and responsiveness

to student thinking. By focusing on exemplars, I was able to flesh out a wide range of aspects that might be involved and see what cross-cut episodes within and across teachers. However, supplementing my approach with other approaches may lend more credibility to the involvement of particular aspects. For instance, if Mr. S evidenced relatively stable attention and responsiveness to students' ideas when he used the fishbowl discussion structure in several episodes, and a general lack of focus on students' ideas when he did not use the fishbowl, I would feel more confident in my sense that the fishbowl discussion structure was part of what stabilized Mr. S's attention and responsiveness to student thinking. Drawing on contrasting cases like this, with an eye toward posited aspects from my analyses, could help me understand more about which aspects are most integrally involved.

The question of how to model the coherences supporting the emergence and stability of teachers' attention and responsiveness to the substance of students' scientific thinking is open as well³⁰. The aspects that I posited for each episode were mutually consistent on the whole, but it would be worthwhile to unpack how they might have reinforced each other, contributing further to the overall stability. Which aspects were most tightly coupled with each other? Which aspects were more peripheral to the stability? Does it make sense to think of the aspects cohering into one coherence, multiple overlapping coherences, or nested coherences for a given episode? (Or none of the above?) For instance, in the third episode from Ms. R's class, a possible coherence underlying the entire episode involved mutual reinforcement between having students

³⁰ Appendix C includes an initial attempt to model the first episode from Ms. R's classroom more fully.

come up with rules for energy and recording students' ideas on a projected Word document. As students stated their rules, Ms. R had ideas to record; as Ms. R recorded students' rules, the focus on coming up with and sharing rules was maintained. When Ms. R got to the orange group, she interacted with them for an extended period of time. Part of what seemed to stabilize her focus on their rule specifically was another pair of mutually reinforcing elements – holding the orange group accountable to their rule and pressing on an idea they included from the book. In this example, I do not think it makes sense to think of there being one coherence, but I could see arguments for the two coherences I described being distinct but overlapping (i.e., the initial coherence is backgrounded when the orange group coherence is active) or nested (i.e., the orange group coherence is nested in the initial coherence, with possible combinatory effects). I am not sure that we can distinguish between these possibilities, but they may have different implications for the stability of Ms. R's attention during the orange group interaction.

Finally, future work could examine the relationship between local stabilities and broader stabilities with respect to teachers' attention and responsiveness to the substance of students' scientific thinking. As Hammer, Elby, Scherr, and Redish (2005) noted, "when the same locally coherent set of resources becomes activated again and again, it can eventually become sufficiently established to act as a unit" (p. 102), suggesting that repeated coherences may develop their own structural integrity over time. This represents one way that broader stabilities can arise from local stabilities – repeated co-activation can strengthen the connections between elements, making it more likely for them to be co-activated in the future. For instance, consider the connection for Mr. S between

inquiry discussions and matters of social justice. As he started facilitating inquiry discussions, he noticed students participating in ways they had not previously. Their unexpected participation may have stabilized his focus on students' ideas, as he recognized that validating their ways of thinking created space for them to participate. As Mr. S had repeated experiences of this sort, the feedback loop between student participation and his attention and responsiveness to students' ideas likely grew stronger, resulting in him focusing on students' ideas as a more regular part of his classroom practice. In this way, a local connection, repeated over time, may contribute to a larger-scale stability in practice – the kind we hope to see with respect to teachers' attention and responsiveness to the substance of students' scientific thinking in the classroom.

Appendix A: Descriptions of Original Categories of Responsive Utterances

Here, I briefly describe the rationale for each of my five original categories of responsive utterances, which I created as I coded transcripts in the process of episode selection. These categories arose when I felt given utterances were responsive to students' ideas, but I lacked language from previous work to describe them.

Acknowledging Attempts to Answer

Description: Acknowledging a student's attempts to answer a question, especially in the face of continued questioning

Example:

S1: Why did the meteor shower only hit the females and not the males? S2: It only hit, it hit both of them, but, um, some of them stayed, some of them were still there.

S3: How come they only killed all the females, not all the males? T: Okay, he just tried to answer that question.

Rationale: In the classroom, students may not always present fully articulated ideas; often they are constructing explanations on the spot or unsure of how to take their ideas further. Recognizing a student's attempts to respond serves as evidence of attention to what the student has offered (particularly if the teacher has previously grappled with the student's idea in other ways like the teacher in this example, who had asked S2 similar questions himself) and validates this contribution while letting the student off the hook in the moment.

Altering Activity

Description: Changing the activity or broadening its scope in response to a student's idea *Example*:

S1: I say maybe we put one part of the magnet in the water, and the other like maybe a little bit higher, so there's still a lot amount of space?

T: If you want to try it- and then try it the way S1's suggestion, with one underwater and one not.

Rationale: At times, a teacher may respond to a student's idea by taking action and

altering the planned activity in some way that is consonant with the student's idea. The

change may be minor, e.g., offering the student's idea as another alternative (as in the

example above), or more drastic in nature, e.g., changing the lesson plan for the day.

Attempting to Hear

Description: Consistently attempting to hear the entirety of a student's idea when it is

difficult to do so

Example:

S1: Uh, walk past it kind of fast and then – test if it'll go-T: Hold hold hold, hold on. On the outside, everybody, including S2, we are in the listen-only mode. Okay? Um, and inside, we're one at a time.S3: I have a question.T: Uh, just hold on, just hold on. Uh, S1, what did you say now?

Rationale: Classroom discussions can be noisy as students clamor to share their ideas, engage in side conversations, etc. If it is difficult to hear or understand a student's idea, a teacher's consistent attempts to do so demonstrates the teacher's attention to the student's idea (particularly if the teacher eventually succeeds and responds to the student's idea in other ways).

Clarifying Scenario

Description: Clarifying the question or scenario under discussion in response to a

student's question or comment

Example:

S1: So like, are you walking right by the trash can, or are you walking, stopping, and then-T: I'm walking right by the trash can.

Rationale: In scientific discussions, it is critical to define and bound the phenomenon of

interest. A teacher may respond to a student's idea by describing the scenario under

consideration if the student's idea calls the scenario into question, lending clarity to the

discussion and helping to ensure that students are all contributing ideas about the same

phenomenon.

Identifying Similarities

Description: Identifying similarities between students' ideas

Example:

S1: So you gotta do- have you noticed that when you try to do it at that time when it's there, it doesn't work out if you do it after? But then when you do it before, it gets to the little thingie () get it. So it's related to this.T: So yours is similar to what S2 said a little while ago about timing.

Rationale: This category is the counterpoint to Lau's (2010) category of noting

differences in students' ideas. As Lau described, "To have picked up on the differences between the details or the main points of different ideas, the teacher needed to have heard and processed the substance of what students stated" (pp. 90-91). The same holds true for identifying similarities between students' ideas

identifying similarities between students' ideas.

Appendix B: Transcriptional Notations

After initial transcription of the selected episodes, I returned for iterative passes

through the transcripts to layer in details like emphases, gestures, pauses, etc. Table B-1

depicts the transcriptional notations I used, adapted from Sacks, Schegloff, and Jefferson

(1974). The examples provided are from the first selected episode from Mr. S's

classroom.

Table B-1	
Transcriptional Notations Adapted from Sacks, Schegloff, and Jefferson (1974)	
Meaning of Notation	Example from First Mr. S Episode
" the equals sign $(=)$ indicates	Mr. S: So based on speed, right?
'latching' – i.e., no interval between the	Mr. G: = Folks, did you hear that
end of a prior and start of a next piece of t_{a}	reasoning?
talk (p. 751).	Mr. S. Okov, any other any other reasons
time in tenths of seconds" (n. 722). I have	for going up, releasing the keys before?
altered this convention slightly replacing	Any other reasons? (nause) Now somebody
the numbers with the word "pause" as I	said vesterday after would be better Why
care more about the presence of a	after?
noticeable pause than the precise length.	
"The long dash indicates an untimed	Mr. S: ((faces board, writes)) So this one
pause, e.g. a 'beat'" (p. 732).	depends on – how quickly.
"Colon(s) indicate that the prior syllable is	Diane: Because I thi:::nk that – well, let me
prolonged. Multiple colons indicate a more	try to give you an example, li::ke
prolonged syllable" (p. 732).	
"The relationship between stress and	Mr. S: ((faces board, writes)) Maybe
prolongation markers indicate pitch	<u>GRA</u> ::vity. <u>GRA</u> ::vity.
change in the course of a word" (p. 733).	
For instance, in the example provided,	
pitch drops at the end of "GRA::vity."	
"The short dash indicates a "cut off" of the	Diane: you're not going to get there
prior word or sound (p. 733).	right when you re at the grass of else
"I Imper aggs indicates increased valums"	Edwin: That's what VOL said
(p. 733)	Euwin. That's what YOU sald.
(p. 755). "Empty paranthagas indicate that no	Leak: The weight the weight weight ()
'hearing' was achieved'' (n. 733)	Jack. The weight – the weight weight ().

"Materials between double parentheses	Mr. S: Anybody have an argument for
indicate features of the materials other	dropping the keys over? So I take the keys,
than actual verbalization" (p. 733).	I have some keys ((gets out keys)), and I'm
	walking with the keys ((walks with keys)),
	and I, and I drop it over the, the container.
Appendix C: Discussion of Stability

In this appendix, I explore notions of stability in more detail. I ground my discussion in an example from ecology and tie general principles illustrated by this example to teacher attention and responsiveness to student thinking. I also provide an initial attempt to model the dynamics of one of my selected episodes as a complex system, considering how various identified aspects dynamically interacted with each other to generally support the teacher's focus on students' ideas.

Theoretical Approach to Stability

I begin by articulating my current perspective on stability³¹, drawing on notions of dynamic systems and work from ecology and physics education. In what follows, I analogize between a particular element in an ecological system, such as the population density of a flowering plant species, and teacher attention and responsiveness as situated within an open system. This analogy is productive due to two main parallels – population density and attention both have numerous possible states and are often in flux depending on interactions with other parts of the system. I use the population density analog and ideas from ecology to illustrate the general principles under discussion below, then consider the implications for teacher attention and responsiveness.

Variability in Complex Dynamics

"A complex, heterogeneous, and noisy system has an enormous amount of potential behavioral variability and a large number of potential cooperative modes" (Thelen & Smith, 1994, p. 55).

³¹ This subject is far more vast than my treatment of it here, and I look forward to ongoing discussion of various perspectives on stability and how they might inform educational research.

The first premise I consider is that both the population density of a flowering plant species and teacher attention and responsiveness are part of larger open systems, influencing and being influenced by other factors that come and go. At times, these influences are predictable. For instance, population density may increase when a drought breaks and the plants can get enough water, or it may decrease when a new consumer moves into the area and eats the plants. At other times, influences may be more novel or surprising – i.e., a dominant genetic mutation may arise that, as the plants proliferate, results in the population becoming susceptible to a pathogen in the environment that previously caused little harm. Positive feedback loops may also form between the flowering plants and other organisms in the system, such as pollinators. As honeybees consume nectar from the plants, they inadvertently pick up pollen from the plants; then, as the bees move to other plants, the pollen is transported as well. Cross-pollination augments the flowering plant population, providing more nourishment for the bees and augmenting *their* population, and the cycle continues.

Yet imagine what would happen if the genetic mutation described above arose in the midst of this amplifying feedback loop. The bees would then contribute to the spread of the mutation within the plant population, and the plant population density would begin to decrease as plants fell subject to the pathogen. As the plant population diminished, the bees would have a diminishing food source, and their population would also be negatively affected. In other words, the same interaction between the bees and the flowering plants may change from a positive to a negative feedback loop due to the impact of the genetic mutation. I provide all of these examples to illustrate how a particular element – here, the population density of the flowering plant species – may influence and be influenced by a myriad of internal and external factors. Moreover, these factors may also interact with each other and combine in ways that differentially impact the plant population density. The state of the plant population density at any given time, therefore, is governed by this self-assembly of factors and their interactions.

Teacher attention and responsiveness is also enmeshed in a complex dynamic involving teachers' own manifold knowledge and orientations (e.g., Schoenfeld, 2011), interactions with students (e.g., Fennema et al., 1996), institutional mandates (e.g., Levin, 2008), and other factors. Lau's (2010) dissertation demonstrated how quickly such attention can fall into different patterns during the course of a conversation. The major implication here is that due to the variability evident in teacher attention and responsiveness, any relative stability is something to be explained.

What it Means to be Stable

In terms of ecological systems, stability has been defined as the "ability of a system to return to an equilibrium state after a temporary disturbance" (Holling, 1973, p. 17). However, there are several distinctions in terms of how this definition has been applied to real ecological situations. For instance, Connell and Sousa (1983) distinguished between remaining at an equilibrium state in the face of a disturbing force and returning to an equilibrium state if perturbed by the force. The first situation – remaining at an equilibrium state in the face of a disturbing force – can be thought of in terms of *resistance*. For example, if an announcement interrupted the flow of classroom conversation, a teacher's attention and responsiveness to student thinking might be

considered resistant to perturbation if he simply continued the conversation at hand. The second situation – returning to an equilibrium state if perturbed by the force – can be thought of in terms of *resilience*. This would be akin to the teacher's attention being diverted by the announcement but returning to the previous conversation relatively quickly. Connell and Sousa also acknowledged the work of researchers who describe *constancy*, which involves the maintenance of a particular equilibrium without reference to a disturbing force – as if the announcement had never occurred.

Yet in a complex system, it is questionable as to whether there is ever really a state of true constancy. Particular disturbing forces may not be observable or obvious in a given situation, but they may be present and influential nonetheless. For instance, with respect to teacher attention and responsiveness, the current push for more accountability and standardization makes it likely that curricular coverage is never far from teachers' minds (e.g., Levin, 2008; Valli, Croninger, Chambliss, Graeber, & Buese, 2008), even if it does not appear particularly influential in a given episode. In fact, one reason it might not appear influential is if the teacher has taken measures to minimize its influence ahead of time, as seen in several episodes from Mr. S. That he felt the need to ward off his concerns about curricular coverage belies their presence and influence, and suggests that what looks like constancy in situ may actually involve resistive measures. Thus, I drew primarily on the notions of resistance and resilience in my selection of classroom episodes in which teachers' attention and responsiveness to student thinking is stable or sustained. Constancy played a role in that the episodes I selected were extended in duration, but I took the teacher remaining with or returning to the substance of students' scientific ideas in the face of perturbations as the strongest evidence of stability.

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The Nature of Stability

"It is important to think of any seemingly stable human thought or action to reside on these cusps of quasi-stability, visiting areas of tight coordination..." (Thelen & Smith, 1994, p. 68)

Yet simply identifying a stable state does not *explain* its stability. For instance, returning to the population density analog, one can imagine numerous ways in which the plant population density remains in a given state. The plant population density during a drought may be the same as the plant population density if the drought breaks but a new consumer moves into the area. It may remain the same if pollinator population density increases but space for continued growth becomes limited. In other words, the plant population density may remain in a stable equilibrium state due to a variety of distinct self-assemblies of factors and their interactions.

As described in Chapter 3, I take such a self-assembly to *constitute* a stability, from which the state of interest (a particular plant population density, or teacher attention and responsiveness to student thinking) emerges. In this view, identifying relevant aspects that are part of the self-assembly (or self-assemblies) is an important part of explaining a stable state, which is what I have focused on in this dissertation. However, to actually model stabilities, one must also consider how the identified aspects dynamically interact with each other. Below, I attempt to model the first episode from Ms. R's classroom – the waves discussion featured in Chapter 4 – as a complex system.

Another Look at Episode 1 from Ms. R's Classroom

Recall that students in Ms. R's sixth-grade science class disagreed about how many crests were present in a wave created by shaking a jumprope, leading to a lengthy conversation on what should count. In my analysis of this episode in Appendix E (which would be useful to read prior to engaging with this modeling), I identified the following five aspects as plausibly stabilizing Ms. R's attention and responsiveness to students' ideas:

- Interest in understanding what students were thinking (noted as "Interest in Ideas" in Table C-1)
- Reference to the jumprope for clarity ("Jumprope Reference")
- The need to reconcile what counts as a crest in order to count wavelengths ("Need to Reconcile")
- Her desire for students to reconcile the matter for themselves ("Student Reconciliation")
- Pushing students past appeals to authority ("Authority Appeal")

Here, I trace the dynamics and interrelations of these aspects throughout the episode,

using the transcript provided in Table C-1 to organize my analysis.

At the beginning of the discussion, Ms. R noted that students were counting

different numbers of crests and sought to get more information about what they were

counting, often asking them to point out what they were counting on the jumprope itself.

Table C-1		
Trans	cript and Mapping of Dynamics for First Ms. R E	pisode
Trans	cript	Aspects Plausibly in Play
1.	Ms. R: All right, how many crests do we have?	Interest in Ideas
2.	Student: Two? Two.	Jumprope Reference
3.	Student: Three?	
4.	Student: Two.	
5.	Student: One.	
6.	Student: You're counting the numbers wrong.	
7.	Student: Two!	
8.	Rolland: No, three!	
9.	Ms. R: All right, somebody- please don't touch	

	anything there. Somebody come count.
	((Marcelo, who was counting the ten-second
	intervals, gets up)) Somebody else outside the
	counter, go ahead. Not you, counter, get back
	over there! ((Michele stands up)) All right, ()
	tell me what you see.
10.	Michele: ((crouches near rope)) Uh, this.
	((points at #2))
11.	Marcelo: She's confusing me.
12.	Michele: Uh, that. ((points at #4))
13.	Ms. R: Okay. Anybody else see something-
	okay, so let me point out what she saw, what
	she said. ((walks along rope)) This one, this
	one, this one, and this one, right? ((has
	indicated #2, #3, #4, and #5; Michele nods))
	That's four.
14.	Student: Yay!
15.	Ms. R: Anyone else?
16.	Student: Four.
17.	Ms. R: Go ahead. Uh, no, no, no, no, no ((to
	Keven, who's messing with the end of the
	rope)). Go ahead, Carmen. Point to the ones
	that you see.
18.	Carmen: ((near rope)) That. ((points at #3))
19.	Ms. R: One.
20.	Carmen: And that. ((points at #5))
21.	Ms. R: Two.
22.	Gloria: What? There's more!
23.	Ms. R: If you say it's more, point 'em out. Go
	ahead. ((Gloria points at #1, #3, and #5))
24.	Sterling: No!
25.	Ms. R: Wait, wait, wait, wait, wait ((to
	Horacio, trying to move rope)). We gonna talk
	about it afterwards.
26.	Rolland: ((near rope)) One, two, three, four,
	five. ((points at all numbered options))
27.	Ms. R: That's what, that's what-
28.	Student: No.
29.	Rolland: It's going like this ((moves hand in
	curvy motion))!
30.	Ms. R: Michele said. Okay.
31.	Horacio: Okay, okay, okay, okay. ((goes to
	move rope))
32.	Ms. R: No, no, no, no ((to Horacio)). Don't
	don't- anyone else? You have a different
	opinion?

33.	Sterling: No.
34.	Ms. R: Yeah you did, you said "no"! So tell me
	what you see.
35.	Student: You have to say something.
36.	Ms. R: Tell me what you see.
37.	Sterling: I see four.
38.	Ms. R: Can you come point 'em-point 'em out
	please?
39.	Horacio: Comment in Spanish.
40.	Ms. R: ((touches Horacio on the shoulder)) I'm
	gonna need you to calm down, whatever you
	said to me before? () ((Sterling stands and
	points at what she counted)) Can you point, I
	can't see- or put your foot by 'em?
41.	Horacio: Uno, dos, tres, quatro. ((while
	Sterling puts foot by #1, #2, #3, and #4))
42.	Ms. R: You said one, two, three, four. ((points
	at each))
43.	Marcelo: Uno mas!
44.	Ms. R: Okay. ((5-second pause, puts hand to
	chin)) All right, so we have- some people said
	four, some people said five-

At this point, Ms. R had numerous combinations on the table. In the section that follows,

she started to push toward reconciliation, with her language suggesting that students

would be involved in the process (e.g., line 46, "We gotta settle this"). Note that in doing

so, she pressed for more information about why students thought what they did, moving

away from what they were specifically counting on the jumprope.

45.	Student: Three.	Interest in Ideas
46.	Ms. R: Some people said three. We gotta settle	Need to Reconcile
	this. Why you all- whoever said four, why you	Student Reconciliation
	think it's four? Michele, we'll start with you.	
47.	Horacio: She said five.	
48.	Ms. R: Or five, why do you think it's five?	
49.	Student: I thought she said four.	
50.	Michele: Um, because, um, this one ((points at	
	#2)), that one ((points at #3)), that one ((points	
	at #4)), and that one ((points at #5)).	
51.	Ms. R: So everywhere, tell me like – you're	
	saying every time the rope curves is one.	
	((Michele nods)) So the top and the bottom.	

	((Michele nods)) Okay. That makes sense.
	Anyone else?
52.	Gloria: I say, um, the crests are at the bottom-
53.	Ms. R: Gloria is speaking. Say it a little louder,
	please.
54.	Gloria: I say three because the crests are the
	bottom.
55.	Ms. R: The crests-
56.	Student: Top part.
57.	Gloria: Or the top.

At this point, reference to the jumprope came back into play as Ms. R sought to

understand Gloria's reasoning. Ms. R continued to pose questions that elicited more

information from students and supported them in interacting with each other's ideas.

58.	Ms. R: What about, what part- where's the	Interest in Ideas
	bottom part?	Jumprope Reference
59.	Rosie: The crest is the highest point. ((Gloria	Need to Reconcile
	points to what would be the top of the	Student Reconciliation
	schematic; she is seated on that side of the	
	rope))	
60.	Ms. R: Over there?	
61.	Student: It depends on what side of the room	
	you're on.	
62.	Ms. R: Well, what if I'm on this side?	
63.	Horacio: That's the same thing!	
64.	Ms. R: It's the same thing? I don't know. Can	
	you- can you clarify that for me? What do you	
	mean? How about if you point at it so I'll know	
	what you're talking about? I'm a visual	
	learner, I need to see. (pause) Can you point it	
	out, what you're talking about? You know all	
	these people, you can get up. ((Gloria stands))	
65.	Horacio: Comment in Spanish.	
66.	Ms. R: ((Gloria points at #3)) Uh-huh. ((Gloria	
	points at #1 then #5)) So you're saying if I'm	
	counting these up here ((points to the ones	
	Gloria just pointed to)), then I can't count	
	these down here ((points at #2 and #4)) as	
	crests? ((Gloria shrugs)) You don't know?	
	((Gloria shakes head)) Okay. All right. Um,	
	calm down ((to Horacio)).	

In an interview about the episode, Ms. R highlighted that Rosie's question in line 67

below used wording directly from the textbook. In response, she drew attention explicitly

to Rosie's thinking on the matter.

67.	Rosie: Isn't the crest like the highest point, the	Interest in Ideas
60		Autionity Appear
68.	Ms. R: Is the crest the highest point of the	
	wave?	
69.	Student: Yes.	
70.	Ms. R: Okay. So what are you saying by that?	
	What are you saying, what do you mean by	
	that? I mean, why did you ask that?	

As Rosie articulated more of what she noticed about the wave, Ms. R returned to asking

students to reflect on each other's ideas in an effort to move toward consensus (e.g., line

81, "How do you solve that problem?").

71.	Student: Uh-	Interest in Ideas
72.	Rosie: Because, because like-	Need to Reconcile
73.	Ms. R: Shh, I can't hear ().	Student Reconciliation
74.	Rosie: Because like, from where I am, it seems	
	like there's three-	
75.	Horacio: ((to Gloria)) Hey, are you looking in	
	my book?	
76.	Rosie: But from the other side, it looks like	
	there's two.	_
77.	Ms. R: I'm sorry, I can't hear you.	_
78.	Rosie: From where I am, it looks like there's	
	three crests, and from where Lisa is, it looks	
	like there's two.	_
79.	Ms. R: Mmm. I think I understand what you're	
	saying. She's saying because she's on this side	
	of the rope, right, it looks like there's three.	
	But on this side of the rope, it would look like	
	it's two, that same part that she's looking at.	
	Does that make sense? What do you all think	
	about that?	_
80.	Willis: Good.	
81.	Ms. R: <i>How do you solve that problem?</i>	
82.	Willis: That's good.	
83.	Ms. R: What's good?	
84.	Willis: The weight?	

85.	Ms. R: (pause) What are you talking about?	
	((chuckles))	
86.	Willis: I don't know. I'm just answering.	

At this point, the nature of the conversation shifted. Ms. R took a more active role in

introducing ideas into the mix, differentiating between a crest and a trough. In this

section, Ms. R still seemed to be striving toward reconciliation on what counts as a crest,

but she was less focused on students' ideas in doing so.

87.	Ms. R: I have a question. What's the opposite	Need to Reconcile
	of a crest? ((Marcelo gets up to fix part of rope	
	near Horacio))	
88.	Students: The trow. Trough. ((repeating and	
	struggling with pronunciation))	
89.	Ms. R: The trough is the opposite part, right?	
90.	Marcelo: It was messed up.	
91.	Student: ().	
92.	Student: Yes it was, it looked like this.	
93.	Marcelo: That's what I'm saying.	
94.	Student: It's like, it's like a crest flipped over.	
95.	Student: Well, then why'd you move it?	
96.	Ms. R: It's like a crest flipped over? So do-	
	would you count the crest and the trough?	
97.	Student: Um-	
98.	Rosie: Like, it, it depends on which side you're	
	on.	
99.	Ms. R: So	
100.	Horacio: So like I might count the ditches on	
	this side but not on this side?	
101.	Rosie: No, I mean like, like, if you're on this	
	side, when you're looking at it, there's three.	
	And if you're on that side, when you're	
	looking at it, there's two. Because the crest is	
	like the highest point.	
102.	Horacio: "It's the highest point." ((imitating	
	Rosie))	
103.	Ms. R: And what's the lowest point?	
104.	Student: The tr, tr-	
105.	Ms. R: Trough?	
106.	Student: The trough.	

Here, Ms. R made a shift back to focusing on and pursuing students' ideas.

107.	Ms. R: Okay, Carmen. Rosie, thank you very	Interest in Ideas
	much. We're gonna come back to that because	
	that's basically the question. I asked a	
	question, write down- and I'm gonna pose it	
	right after I get to what Carmen was gonna say.	
	Carmen, why did you say- how many did you	
	say it was? Five?	
108.	Carmen: No.	
109.	Student: She said two.	
110.	Ms. R: Two. Why did you say it was two?	
111.	Carmen: I said it because, um, that's the	
	highest, um, point, and that's the highest point.	

Ms. R then asked Carmen to demonstrate what she was talking about on the jumprope.

112.	Ms. R: Can you, can you show, show me,	Interest in Ideas
	please? Can you get up and point to what	Jumprope Reference
	you're talking about?	
113.	Carmen: ((near rope)) This is the highest point	
	((points at #3)), and that's the highest point	
	((points at #5)).	
114.	Ms. R: Okay, so you're saying since those two	
	are higher ((points at #3 and #5)), that's why	
	you didn't count that one ((points at #1))?	
115.	Carmen: Uh-huh.	

As Ms. R got a sense of what Carmen was talking about, she again abstracted from the

jumprope while retaining her focus on Carmen's idea and asking if other students wanted

to contribute.

116.	Ms. R: She said because those two are higher	Interest in Ideas
	than the other ones, we only count the highest	
	ones and not the lower ones.	
117.	Horacio: Oh, I have to sit up again.	
118.	Student: Keven, where you going?	
119.	Keven: ((scooting away)) I ain't gotta tell you.	
120.	Ms. R: Where are you going?	
121.	Keven: Back here! So it's cool.	
122.	Student: What?	
123.	Ms. R: He's not talking to you. Don't add any	
	disturbance to the area. Okay, so ((off-	
	camera, can hear writing on the chalkboard))	
	All right, anyone else want to say what they	
	felt about the numbers? So how many numbers	

do we have?	

At this point, Ms. R again compared students' responses and asked students to weigh in

on each other's ideas.

124.	Horacio: Four, three, two, one.	Interest in Ideas
125.	Student: Three.	Need to Reconcile
126.	Ms. R: We have three numbers?	Student Reconciliation
127.	Gloria: We have four numbers.	
128.	Student: I've got four.	
129.	Ms. R: I'm sorry, Gloria's writing it, so I'm	
	getting- you put two ((likely to a student	
	nearby, off-camera))? No, how many did	
	people say? They said three, three different	
	numbers, right?	
130.	Student: Yeah.	
131.	Gloria: Three, four, and five.	
132.	Ms. R: Three, four, and five?	
133.	Gloria: And two.	
134.	Student: Three and five.	
135.	Ms. R: Oh, you add- you added two, put two on	
	there. Someone else had two. So, let's go back	
	to these questions. Does it matter which side of	
	the rope that you are on, when you counted	
	your crests and your troughs?	
136.	Students: No. Yes.	
137.	Ms. R: We have some yeses, I hear some nos. I	
	need to know why. Why you feel that way?	
	Marcelo?	
138.	Marcelo: They're the same.	
139.	Ms. R: Why, what makes them the same?	
140.	Marcelo: Because, they look the same.	
141.	Ms. R: <i>How so?</i>	
142.	Marcelo: ().	
143.	Ms. R: <i>What'd you say?</i> ((student laughs)) Are	
	you contributing to the conversation? ((to	
	Marcelo)) What do you mean, so you're saying	
	it's because they look the same what?	
144.	Marcelo: It doesn't matter where you look.	
145.	Ms. R: It doesn't matter which one you count.	
	Do you count both?	
146.	Marcelo: I don't know.	

Below, Ms. R shifted back to introducing ideas into the conversation herself, in a

seeming effort to help students see counting crests as distinct from counting troughs and

thus make progress on the matter of what counts as a crest.

147.	Ms. R: So if you look in the mirror, what are	Need to Reconcile
	you gonna see?	
148.	Student: Yourself.	
149.	Student: Your reflection.	
150.	Ms. R: Is it the same?	
151.	Students: No. Yeah.	
152.	Ms. R: So, is, are there two of you then?	
153.	Students: No.	
154.	Ms. R: Or do you count yourself once?	
155.	Students: Once.	
156.	Ms. R: So if you're saying- can you watch the	
	scissors ((likely to a student nearby, off-	
	camera))? If you're saying the crest is the same	
	as the trough on the other side, how many	
	times would you count that?	
157.	Student: The floor's dirty.	
158.	Rolland: Five.	

As Rolland provided his count, Ms. R pursued his thinking on the matter but still retained

her focus on keeping crests and troughs separate.

159.	Ms. R: You would count it five times? Why	Interest in Ideas
	would you count it five?	Need to Reconcile
160.	Rolland: Five of that.	
161.	Ms. R: What's that?	
162.	Rolland: The stuff that's windy.	
163.	Ms. R: It's five crests or five troughs?	
164.	Rolland: Fi-five ((students laugh)), uh, I don't	
	know.	
165.	Marcelo: No, one-	
166.	Rolland: There's just five things.	

Finally, when Marcelo asked Rolland whether something counted in line 167, evidence from an interview with Ms. R indicated that she may have taken Marcelo's move as an appeal to Rolland's authority on the matter. Her response refocused Marcelo on his own thinking and was shortly followed by a move to have students think individually about a question arising from Rosie's earlier observation that it might matter which side of the jumprope you are on. In this way, Ms. R ultimately left it up to students to reconcile what mattered and what counted as a crest, which they pursued for the rest of the class period and resolved the following day.

167.	Marcelo: Look, does this count? ((points at	Interest in Ideas
	#1))	Need to Reconcile
168.	Rolland: Yes.	Student Reconciliation
169.	Ms. R: Does it count for you?	Authority Appeal
170.	Rolland: Yes.	
171.	Marcelo: No.	
172.	Ms. R: This is what I want you to write in your	
	journal right now. Write the question, does it	
	matter which side of the rope you are on? And	
	then tell me your response and why.	
Note.	Italicized sections of transcript reflect responsive	utterances (as coded in Table E-
1).		

By tracing the identified aspects throughout the episode, important patterns emerged. For instance, the "jumprope reference" always cooccurred with "interest in ideas," but "interest in ideas" occurred without "jumprope reference," suggesting that directing students to point out what they were talking about on the jumprope was one of several means that Ms. R used to better understand their ideas. Additionally, tracing "need to reconcile" throughout the episode demonstrated its duality with respect to Ms. R's attention and responsiveness to student thinking. When "need to reconcile" was coupled with "student reconciliation" in a coherence, it seemed involved in promoting Ms. R's focus on students' ideas. Yet when "need to reconcile" was either on its own or even coupled only with "interest in ideas," Ms. R's interactions with students tended to be more directive in nature. Thus, "need to reconcile" and even "interest in ideas" were not always stabilizing forces for Ms. R's responsiveness to students' ideas during the episode. Finally, certain tipping points in Ms. R's attention and responsiveness became more clear through this modeling. For example, in lines 147-158, Ms. R attempted to lead students through a line of reasoning about mirror images to highlight you do not count two of you when looking in a mirror, so you should not count both a crest and a trough. When Rolland continued to count both crests and troughs, Ms. R tried to get him to distinguish between the two (line 163, "It's five crests or five troughs?"), pressing for differentiation. Yet when Marcelo asked Rolland whether something counted in line 167, Ms. R's perception of Marcelo's move as an "authority appeal" seemed to tip her into refocusing on students' ideas and the importance of students reconciling the debate for themselves, rather than her pressing them to do so in certain ways.

In conclusion, this analysis demonstrates that it would not be appropriate to model Ms. R's attention and responsiveness to the substance of students' scientific thinking during this particular episode as a single coherence. Instead, different aspects seemed more or less active at different times throughout, and interacted with each other in variable, nonlinear ways. Further modeling would need to be done to determine what the coherence or coherences might look like in other episodes.

Appendix D: Episodes from Ms. L's Classroom

This appendix includes analyses of three episodes from Ms. L's classroom, focusing on identifying parts of the local coherences supporting her attention and responsiveness to the substance of students' scientific thinking. Each analysis includes a description of the context in which the episode is situated, full transcript of the episode with coded responsive utterances, justification of why the episode was selected for inclusion, and candidates for what may have stabilized Ms. L's attention during the episode. At the end I also synthesize a bit across the three episodes.

Episode 1: Can Magnets Work Underwater?

Situating the Episode

The first episode from Ms. L's classroom occurred on April 15, 2010, during Ms. L's first year in the project. In a debrief conversation after class, Ms. L referenced a statewide standardized test coming up the following week and that she had not yet discussed forces. Specifically, students were responsible for knowing that a force is a push or a pull and for identifying various forces, such as gravity and magnetism.

To review forces in class, Ms. L posed a question that a student, Elijah, had come up with previously: "Can magnets... work underwater?" [Class, April 2010]. She explicitly connected this question with the idea of forces, saying, "I was really intrigued by [Elijah's question] because we're going to a new topic today, um, forces, and, um, it seemed to me that that kind of went with forces in a way" [Class, April 2010]. After a brief discussion of where else students heard the term forces, Ms. L directed their attention to two things in reference to Elijah's question: Two things I want you to think about. First is what the answer is, yes or no. Um, and the second one is not so much why that's happening because we're gonna have to- we can't really talk about the whys of magnetism right now ((apologetic, pained tone)), but we'll come back to it. But also I want you to think about why that question fit in with a discussion of forces [Class, April 2010].

In this statement, Ms. L indicated that she wanted students to think about Elijah's question, but more in the sense of what the question has to do with forces than how magnetism works. This was a point of tension for Ms. L; in the debrief conversation after class, she was bothered by having to go over forces instead of having a "full-fledged discussion about why it's happening" [Conversation, April 2010], but she also felt a sense of "commitment to the kids that I don't want them to see something on the test that we've never even talked about" [Conversation, April 2010].

The episode below occurred after Ms. L had students talk in groups about whether they thought magnets would work underwater.

Full Transcript and Coding

Table D-1 contains the full transcript and coding for the first episode from Ms.

L's classroom. The transcript in the left column comes from approximately twelve minutes of a whole-class discussion. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table D-1		
Transcript and Coding for First Ms. L Episode		
Transcript	Coding	
1. Ms. L: Okay, um (pause) so let's kind of go by		
table and see. ((points at group)) What did you,		
did you guys agree? Did you come up with a		
consensus? No- yes and no on your team?		
Okav.		

2.	Student: We think it is going to work because-	
3.	Ms. L: ((snaps fingers)) Shh. ((points at group	
	sharing))	
4.	Student: It's still underwater, the forces are	
	gonna like try to connect with each other, so ().	
5.	Ms. L: You don't think the water's going to	Confirming
	have anything to do with it? Okay, anybody at	
	your table feel differently? Everybody agrees?	
	Okay, how about back at Jackson's table, what	
	do you guys, everybody agree or-	
6.	Jackson: Everybody said that, uh, it will work	
	because even- even though it depends on how	
	strong the magnet is, we think that it, that it	
	will work.	
7.	Ms. L: You all think it will work. ((Jackson	Maintaining
	nods)) Okay, um, Elena?	
8.	Elena: We didn't think that, we don't all agree	
	if the magnet will, um, work underwater, but I	
	say that it won't work because when you put	
	magnet and magnet together, there's	
	sometimes a force in the middle of them, and it	
	won't, it won't ((moves fists together and	
	apart)), it won't stick.	
9.	Ms. L: Yeah ((moves fists together and apart	Revoicing, eliciting
9.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about	Revoicing, eliciting
9.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together,	Revoicing, eliciting
9.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're	Revoicing, eliciting
9.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but	Revoicing, eliciting
9.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well?	Revoicing, eliciting
9. 10.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes.	Revoicing, eliciting
9. 10. 11.	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? 	Revoicing, eliciting Eliciting
9. 10. 11. 12.	Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around.	Revoicing, eliciting Eliciting
9. <u>10.</u> <u>11.</u> <u>12.</u> <u>13.</u>	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. 	Revoicing, eliciting Eliciting
9. 10. 11. 12. 13. 14.	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist) 	Revoicing, eliciting Eliciting Maintaining
9. <u>10.</u> <u>11.</u> <u>12.</u> <u>13.</u> <u>14.</u>	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- 	Revoicing, eliciting Eliciting Maintaining
9. <u>10.</u> <u>11.</u> <u>12.</u> <u>13.</u> <u>14.</u> <u>15.</u>	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- Elena: ((moves fists together and apart again)) 	Revoicing, eliciting Eliciting Maintaining
9. 10. 11. 12. 13. 14. 15.	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- Elena: ((moves fists together and apart again)) But maybe they're both just having, um, you 	Revoicing, eliciting Eliciting Maintaining
9. <u>10.</u> <u>11.</u> <u>12.</u> <u>13.</u> <u>14.</u> <u>15.</u>	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- Elena: ((moves fists together and apart again)) But maybe they're both just having, um, you know? 	Revoicing, eliciting Eliciting Maintaining
9. <u>10.</u> <u>11.</u> <u>12.</u> <u>13.</u> <u>14.</u> <u>15.</u> <u>16.</u>	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- Elena: ((moves fists together and apart again)) But maybe they're both just having, um, you know? Ms. L: So you're saying like in the water we'd 	Revoicing, eliciting Eliciting Maintaining Inserting
9. 10. 11. 12. 13. 14. 15. 16.	 Ms. L: Yeah ((moves fists together and apart like Elena)), so Elena's talking about sometimes when you put magnets together, they're- you feel them resisting. It's like they're pushing each other apart, aren't they? Um, but does that happen on land as well? Elena: Yes. Ms. L: So what do you do to overcome that? Students: Turn it around. Joe: You turn it over. Ms. L: So you put the other ((flips one fist over))- Elena: ((moves fists together and apart again)) But maybe they're both just having, um, you know? Ms. L: So you're saying like in the water we'd still have to be sure that we had 'em going the 	Revoicing, eliciting Eliciting Maintaining Inserting
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20.	Joe: Yeah because the pressure-	
21.	Ms. L: So the water is too much of an obstacle.	Maintaining
22.	Caroline: Yeah because, um, what we learned	
	about the, uh, um, magnet, or the () didn't have	
	that much mass when it sinks to the, um, sinks	
	to the like, the bottom? The, the force of the	
	water when it pushes it down, like the, um,	
	force pushes, pushes, pushes it down, it	
	probably, um, won't, like, stick together	
	because all the pressure, all the water-	
23.	Ms. L: The pressure from the water is going to	Confirming
	<i>be- overcome the magnetism?</i>	
24.	Caroline: Yeah, so I say no, but Wendy says	
	yes. ((points to Wendy, who has her hand up –	
	many students start contributing))	
25.	Ms. L: Shh, yeah, it gets a little bit (), we have	
	a couple people who want to talk. Shh, guys	
	((snaps fingers)). We've gotta remember our	
	active listeners, okay? When we're talking in	
	our groups, we're talking in groups, but when	
	one person is talking, where should- what	
•	should you be doing?	
26.	Students: Looking at them.	D
27.	Ms. L: Looking at them. Listening to them. On	Pressing
20	topic. Um, Allan, why do you say no?	
28.	Allan: Because, just like Elena said, there's too	
20	much force on them for them to stick together.	
29.	Ms. L: The water pressure is too much?	Confirming
30.	Allan: Yean because sometimes if the waves	
	are strong, the magnets will separate and fall	
21	apart ().	
<u>31.</u>	Student: what if it's just a little bit of water?	
32.	MS. L. Okay, so that s just what I was going to	
	ask you, we re going to try this, so maybe r	
	should (). ((walks to equipment – many students start contributing))	
22	Students start contributing))	
<u> </u>	Joe. How much water is there?	Clarifying geometric progring
54.	we're going to do ((holds up small container))	maintaining
	So we're not going to do. ((noids up small container))	maintaining
	So we re not gonnu uo inis, you know, in life	
	are talking about Vou're goppo each got	
	we're gonna pretty much fill this to the top	
	and up and then you're goppe get you're all	
	seen the little magnets I had sitting over here	
	so you're gonna get one set of those magnets to	
	so you to goinia get one set of mose magnets to	

-		
	try it out. So this is the water you're gonna do	
	it in. So based on that, um, would anybody's	
	idea change about whether the magnets are	
	gonna- so it sounds like we've got one idea	
	going that it doesn't matter if the water's there,	
	the magnetism will still be there? But some	
	people are saying the force of the water will	
	actually be too much for the magnets. What do	
	you think, Joe?	
35.	Joe: I thought there was going to be a lot more	
	water than that. I thought we were going to do	
	it in the sink.	
36.	Ms. L: Yeah, that's why I thought I better show	Clarifying scenario, pressing
	you this. No, because I want each little group	
	to do it. So we're going to do it in this, and	
	then, I guess, you know, once we try this, if	
	you're not convinced, we could see if we could	
	find a bigger thing of water at some point to try	
	it in as well. But- so Caroline, Allan, anybody	
	else, Elena, what do you think? <i>Still no?</i>	
37.	Elena: No.	
38.	Ms. L: No, still no?	Pressing
39.	Allan: I disagree ()! I think it's going to go	
	together because it's only a little bit of space.	
40.	Caroline: Why did you change your mind	
	now?	~ ~ .
41.	Ms. L: You're changing your mind?	Confirming
42.	Allan: There's only a little bit of space in that	
10	cup. ((many students contributing))	D :
43.	Ms. L: So what- so Allan, what- shh shh shh	Pressing
	shh. So Allan, what does space have to do with	
	your answer? Why would, why are you	
	changing your answer?	
44.	Allan: Because there's not a lot of circulation,	
	so, well there's not a lot of water and stuff, so	
4.5	it won't ().	a
45.	Ms. L: And I'm gonna wait for these folks to	Confirming
	be listening. So Allan, you (pause) now think	
	that because it's in a small space, that the	
	water won't be able to interfere with it as	
	much? Like the waves wash it away or	
	something like that? Okay.	
46.	Allan: I say let's put it in a, in a pool.	
47.	Joe: I say let's put it in the sink.	
48.	Students: Yeah!	
49	Ms. L: Um. let's. let's try it individually first.	Altering activity

	and um, I think the biggest body of water we	
	can generate in here is the sink, so let's let	
	each group try it, and then I'll see if I- I don't	
	even know if I can stop up the sink over there,	
	but um, I'll see if I can, and then we can try it	
	in a slightly (pause) Shh, guys. Shh. So here's	
	the procedure- did you have a comment,	
	Kimmy? ((addresses student with hand raised))	
	Kimmy, I'm going to wait because you are so	
	polite. ((to class)) And I know- I'm glad you're	
	excited about this, but this ((points at Kimmy))	
	is the most important part. So Kimmy?	
50.	Kimmy: Are you all, are you saying that – it's	
	based on- the force is based on the amount of	
	space the water has in the ()?	
51.	Ms. L: Well – Allan and Caroline, you want to	
	answer Kimmy's question?	
52.	Caroline: Well, () in the cup, um, there's not	
	enough water because the magnets are going to	
	be like right next to each other because of the	
	cup. But say if we put it in the sink, they'll	
	probably be far away, so all the pressure from	
	the water will probably keep them apart. And	
	basically it's about how much water and how	
	much space ().	
53.	Kimmy: Are you saying that when- if there's a	
	small space, then the magnets will stay	
	together because there's no space for them to	
	move around, and the sink is a bigger space?	
54.	Caroline: Yes, yeah so say if you put a magnet	
	at one end of the, uh, one end of the container	
	and the other, it'll be probably right next to	
	each other, so it'll probably snap right	
	together? But say if you put it in a big body of	
	water, it probably won't go because all the	
	pressure from the water ().	
55.	Ms. L: Okay.	
56.	Lisa: I say maybe we put one part of the	
	magnet in the water, and the other like maybe a	
	little bit higher, so there's still a lot amount of	
	space? See if they'll still stick.	
57.	Elena: But we say it's in the water, how we	
	gonna or, you're just-	
58.	Caroline: Maybe we can do it in two containers	
	together and like stick them together and put	
	the magnets-	

59.	Students: No!	
60.	Caroline: No because we could tape it together.	
61.	Student: () on the inside and on the outside.	
62.	Caroline: Or glue it together, I don't know.	
63.	Ms. L: Okay, this is, this is what I'm gonna do,	
	I think you guys have a lot of great ideas. I,	
	you know, I'm-	
64.	Student: What about if we use small magnets?	
65.	Ms. L: What I'll do is I'll give each team a cup	Altering activity, countering
	of water and a pair of magnets, and then if you	
	want to try it both underwater, you can, or if	
	you want to try it- and then try it the way	
	Lisa's suggestion, with one underwater and	
	one not. I'm not sure, um, Caroline, how we	
	can-	
66.	Caroline: Tape 'em.	
67.	Ms. L: Yeah, I'm not sure how we could do	Countering
	<i>that</i> , so let's try ((students laugh)) this for now,	
	maybe we'll think through some other ways we	
	can test it. Let's try this for now and then see	
	where that takes our questions, okay?	
68.	Cassie: Ms. L, I have another idea!	
69.	Ms. L: You have another idea, Cassie?	Maintaining
70.	Cassie: Um, if you have like, okay, you can get	
	the water, if you have like the little um –	
	plastic wrap things, you could put one magnet	
	in the water, and one on top of the container,	
	container, and then, and then the one in the	
71	water can just be like- if it does-	
71.	Joe: Attract.	
72.	Cassie: Attract, it can just be like ((moves one	
72	hand to meet other above)) and like, attach.	
73.	Caroline: What if the plastic blocks it?	
74.	Joe: No, the plastic's so thin.	
75.	Caroline: Oh yeah.	
/6.	Kimmy: What if the force of the water is	
	pushing, pushing the magnet down so it won't	
	be able to come up to stick to the other	
77	magnet?	
//.	IVIS. L. UKAY, SO INAL S WHAT WE RE KING OF	
	wondering because – think about on land. If,	
	you know, we rejust dealing with magnets in	
	general. If I have a set of magnets ((gets a set	
	Amy a magnet)) and I keep the other one ym	
	Amy here ((positions herealf for from Amy in	
1	Any, here ((positions nersen far nom Ally II	

	combative stance)), magnet showdown	
	((students laugh)). Um, you know, what's	
	happening?	
78.	Student: It can't touch.	
79.	Student: The air-	
80.	Student: It's too far.	
81.	Ms. L: What's the problem?	
82.	Student: It's too far away.	
83.	Ms. L: They're too far away, so what do I need	Maintaining, eliciting
	to do?	
84.	Students: Get closer!	
85.	Ms. L: But this is not water here ((gestures to	
	space between magnets)), this is just what?	
86.	Students: Air!	
87.	Ms. L: Air, so that whole problem of magnets	
	being-	
88.	Mark: Isn't there air in water though?	
89.	Student: Uh-oh.	
90.	Ms. L: Yeah. That whole problem ((moves	
	closer to Amy, comments to student nearby))	
	oops, I've got the wrong force now ((moves	
	closer to Amy until magnets attract)).	
91.	Elena: Oh my gosh.	
92.	Ms. L: So ((students laugh)), so think that even	
	on land, um, you know, if I have, if we're a	
	distance apart, can, can the ne- can the magnets	
	necessarily go through the air if you're that far	
	apart?	
93.	Students: No!	
94.	Mark: But there's air in water.	
95.	Ms. L: There's air in water, but, so magnets	Maintaining, returning to idea
	have this, this power, don't they? But, but the	later
	power isn't strong enough to even overcome	
	about six on land. So what we're sort of trying	
	to figure out is – two things. First of all, will	
	they work at all in water? But then Caroline,	
	you guys have sort of also brought up the	
	whole idea of how close they have to be to- ((to	
	Amy, still playing with magnets)) we gotta go	
	in the ((magnets attach)) – how close they have	
	to be. So, um, Caroline?	
96.	Caroline: Um, I had- what was I going to say?	
	() Oh yeah, as I, as I was saying, um, you said	
	it would work in air, right? In gas?	
97.	Ms. L: Well that's what we were doing right	Clarifying scenario
	here, right?	

98.	Caroline: Yeah, the whole gas thing. But it		
	probably won't work in the water because I		
	think water's kind of stronger than air because		
	air we can just, you know, walk around and		
	stuff-		
99.	Ms. L: So air seems like something-	Maintaining	
100.	Caroline: We can push it.		
101.	Ms. L: We can push out of the way more.	Maintaining	
102.	Caroline: Yeah, and you said it can like take		
	the shape of its container, gas or air, so it		
	probably took the shape of (), and if I put my		
	hand through it, it will probably like, be like a		
	cloud?		
103.	Ms. L: And just get out of the way.	Inserting	
104.	Kristin: But if you move in water, you need		
	some force to push on it.		
105.	Caroline: It's like when you swim-		
106.	Ms. L: So you think you need, okay.		
107.	Caroline: It's like when you swim, it's hard for		
	your, um, the force of your arm to push		
	through the water, so say if you put two		
	magnets and say if they were your arms, it		
	probably would be kind of hard-		
108.	Ms. L: Okay, so <i>it sounds like a lot of you guys</i>	Maintaining	
	are saying that water is, uh, more of a force		
	working against the magnets than air is.		
109.	Caroline: Like erosion, when we were talking		
	about the Grand Canyon and how the water		
	just pushed the rocks-		
110.	Student: Yeah () and weathering.		
111.	Ms. L: Okay, so you're saying water and	Maintaining	
	erosion is a, is a good sign of the power of		
	water. Okay. Well, let's just go- I'm gonna		
	give you about five minutes to play with this.		
<i>Note.</i> Italicized sections of transcript reflect responsive utterances.			

The remainder of the class period was spent trying out various ways to test if

magnets work underwater and discussing students' findings. Ms. L only returned to how

Elijah's question relates to forces in the last five minutes of the class period.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Ms. L's 43 speech turns in the episode, 29 contained responsive utterances. This represents a percentage of 67.4%, meaning the majority of Ms. L's utterances during the episode were responsive to students' ideas. Second, the conversation seemed resistant to the anticipated perturbation of connecting to forces specifically. In fact, there were a few times when students used the term "force" or "forces" in their explanations, and Ms. L did not in her recaps (e.g., lines 5, 29). Third, Ms. L reflected on this discussion in a debrief conversation immediately after class and at a teacher meeting in May of 2010.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Ms. L's attention and responsiveness to student thinking during this episode:

- How "into" the discussion students were
- Caring for students and their ideas
- Her desire to clarify the scenario under discussion

How "Into" the Discussion Students Were

One of the most salient aspects of this discussion to Ms. L was how invested students were in discussing the question. This is one of the first things Ms. L noted as we watched video of the episode together – when many students started contributing in line 32, Ms. L shook her head and exclaimed, "They were so into this!" [Interview, October 2012]. She repeated this sentiment three more times during the interview, and there is also evidence that she noted their excitement during the episode, stating, "T'm glad you're excited about this" [line 49].

Later in the interview, Ms. L articulated more about what she took as evidence of their excitement:

And it just keeps going and going, and it's just fun. It's just, to me, it's really fun. It's fun when the kids, you know, and they keep coming up with one thing after another. We could have spent the whole rest of the year on this. It was so cool. And it truly was so authentic, and the kids were so into it. I mean, the way you can hear 'em talking in there, you know. They were so into it because this was all something they were coming up with, and I just- I just love it [Interview, October 2012].

Here, Ms. L noted that the kids kept "coming up with one thing after another," and the way in which they were talking is what gave her the impression they were engaged. She later noted that students were particularly invested in figuring out "the whys about this" [Interview, October 2012] rather than just jumping "into playing with the stuff" [Interview, October 2012]; her rhetoric was similar in the debrief conversation after class when she mentioned students looking for reasons why things were or were not happening. This focus on the "whys" is notable given Ms. L's initial framing of the discussion, in which she stated "we can't really talk about the whys of magnetism now" [Class, April 2010], suggesting that she got caught up in the students' excitement and direction. At the end of the interview, I noted that her original intent was not to go into the whys of magnetism, but "this whole thing happened anyway" [Interview, October 2012]:

Ms. L: Just, it just ballooned. ((laughs)) Yeah, it did. Yeah, because they were obviously so into it that it was like unavoidable, you know? It was like, well, we, we have to do this because they were so into it.

Jen: Yeah. No, that makes sense.

Ms. L: Yeah. And it was definitely so rewarding. I, I've, I mean personally, to me, it was very rewarding, to hear all this going on. And I felt like the kids definitely, I mean, they were so into it [Interview, October 2012].

This exchange suggests two possible ways in which students' excitement during the discussion reinforced Ms. L's attention and responsiveness to their ideas. First, there's a sense that the kids being into it made it "unavoidable" for Ms. L. Her language here makes it seem like she had no choice but to follow their direction. In part, this is borne out in the episode – there were several times when Ms. L made a bid to test the magnets underwater and students offered ideas instead (like when Kimmy wanted to contribute in line 49, and Cassie had an idea in line 68). Yet Ms. L *could* have moved the class along if needed, which suggests that continuing the discussion was "unavoidable" *for Ms. L* since students were really invested. Moreover, Ms. L's continuing attention and responsiveness to students' ideas may have reinforced students' excitement with respect to the discussion.

Second, Ms. L indicated that "it was very rewarding" for her, suggesting that she personally derived some positive affect from students' engagement in the discussion. Ms. L corroborated this interpretation when she provided written feedback on this analysis: "The kids' excitement is definitely the strongest stabilizer for me, although when I think about it, it is actually a very selfish stabilizer, because I have so much fun teaching like this when the kids are so excited" [Feedback, January 2013]. Thus, Ms. L's excitement with respect to the students' excitement likely contributed to her continuing focus on the ideas they were putting forth, and again, excitement may have begot excitement and the contribution of more ideas from students.

Caring for Students and Their Ideas

Ms. L's description of the discussion as "unavoidable" in light of students' investment demonstrates Ms. L's care for her students and their desires. Moreover, there is also evidence from the episode that Ms. L cared for her students' *ideas*³². For instance, the very fact that the leading question came from a student, Elijah, illustrates how Ms. L elevated a student's idea to prominence in the classroom. Moreover, during the episode, Ms. L's treatment of Kimmy's desire to contribute was particularly telling in terms of Ms. L's priorities:

So here's the procedure- did you have a comment, Kimmy? ((addresses student with hand raised)) Kimmy, I'm going to wait because you are so polite. ((to class)) And I know- I'm glad you're excited about this, but this ((points at Kimmy)) is the most important part. So Kimmy? [line 49]

Although Ms. L was about to describe the experimental set-up, she paused and addressed

Kimmy. Ms. L also indicated that "this ((points at Kimmy)) is the most important part,"

even beyond the students' excitement. I clarified what Ms. L meant by "this" in an

interview:

I think I was saying this discussion part. Because we were waiting- I was waiting to get the kids to listen to Kimmy. Um, I think that's what I meant, is that, yeah, we all need to be listening to each other [Interview, October 2012].

For Ms. L, listening to Kimmy's idea took precedence over moving on to the experiment

and students' more general excitement. She noted that for some students, having their

ideas taken seriously is a new experience:

Ms. L: Some of them are used to being treated seriously, oh, but some of them are- some of them are really astonished that their ideas, um, are considered valuable...

Jen: How can you tell, do you think?

Ms. L: Because they just seem to come alive [Interview, October 2012].

³² I do not necessarily think of caring for students and caring for students' ideas as distinct, but from an analytical standpoint, it is useful to highlight evidence for both separately.

Later, Ms. L commented on the changes she sees in students when the lessons focus on their ideas:

... that's why I think this whole thing is so powerful because of, you know, what I see happen with kids that do it. You know, maybe they don't get any smarter, but they sure are more out there about their id- you know, trying things out and contributing and stuff [Interview, October 2012].

These statements illustrate that Ms. L's care for her students, and their confidence and sense of self worth, is closely connected with caring for their ideas. It is likely that these senses of caring were bound up in the selected episode and supported her attention and responsiveness to students' ideas. I also note that these senses of caring may be tied to her attention and responsiveness to students' ideas beyond the selected episode, as her more general statements in the interview in October of 2012 seemed to stem from repeated experiences of seeing students "come alive" when their ideas were valued. Furthermore, these statements highlight a likely feedback loop between Ms. L and her students – as Ms. L cared for her students by attending and responding to their ideas, students became "more out there" about contributing their ideas, providing more ideas to which Ms. L could attend, and so on.

Her Desire to Clarify the Scenario Under Discussion

Another matter that was salient to Ms. L both during the episode and upon reflection was the emergent need to clarify the scenario under discussion. Toward the beginning of the discussion, Caroline talked about "all the pressure, all the water" [line 22], and Allan stated that "sometimes if the waves are strong, the magnets will separate and fall apart" [line 30]. In response, Ms. L held up a small container and indicated, "So we're not gonna do this, you know, in the ocean, the situations that Caroline and Allan are talking about" [line 34]. This exchange was the beginning of Ms. L's sense that she and the students were thinking of different scenarios, and much of the rest of the episode for Ms. L revolved around trying to both understand how students were thinking of the situation and reach some consensus on the matter. This focus both afforded and constrained Ms. L's attention and responsiveness to students' ideas.

In some ways, attempting to clarify the scenario supported Ms. L's attention and responsiveness to student thinking. Recognition of the need to do so emerged from Ms. L's attention to Caroline's and Allan's ideas, and she returned to their ideas after describing the experimental set-up she had ready, asking, "So based on that, um, would anybody's idea change?" [line 34]. In line 36, she followed up with Caroline, Allan, and Elena specifically, and between lines 39 and 45 she attended closely to why Allan's idea changed. She also allowed for variants on the experimental set-up, indicating that they could try it in the sink (line 49) or the way another student, Lisa, suggested (line 65).

Ms. L also attempted to clarify a specific issue students seemed to be conflating – whether magnets work underwater versus how close magnets have to be to work at all. For instance, Caroline described how the magnets would behave if they were "far away" [line 52] or "right next to each other" [line 54], and Ms. L later attributed "the whole idea of how close [the magnets] have to be" [line 95] to Caroline. Yet Ms. L indicated during an interview that Caroline may have been conflating the question of working underwater with the question of distance:

So I think at this point ((flips through transcript)), I'm starting to realize that what Caroline is basically saying is if we pull them far enough apart ((holds hands apart)), they're not gonna attract, and it took a, and- I don't think she ever ((flips through transcript)), it's interesting, I don't think she ever acknowledged that. I think I finally even did it like okay, on land if we have them this far apart ((holds hands apart)), they're not gonna attract, so are we really talking about something different, or are we just talking about how far apart the magnets are? [Interview, October 2012]

Here, Ms. L recalled the demonstration that she did with the distance between magnets on land before it came up in the video, further supporting the salience of this matter for Ms. L. In fact, even earlier in the interview (when we had just watched Allan's statement about waves in line 30, before Caroline's explanation in lines 52 and 54), Ms. L recalled Caroline's explanation-to-come:

Now we're trying- I think what we were trying to get at (pause) is that, like I think Caroline, and I think she goes into ((starts moving hands apart)), is that, you know, if there's, if there's a lot of water and they're really far apart, they're obviously probably not gonna work. So then we were trying to narrow it down to what, but what if we're just, you know, doing it like we do on land, but there's just a little bit of water in between 'em? Yeah, so that- it took awhile to ki- I remember that, trying to get to that [Interview, October 2012].

What is evident in the above interactions and recollections is that Ms. L attended to students' ideas about the scenario and the impact of distance between the magnets, and she engaged with them in sorting out their ideas.

However, Ms. L also pushed students to see the question of working underwater and the question of distance as separate in lines 77 through 95, which constrained her attention and responsiveness to students' ideas that were not immediately related to the point she was trying to make. In this part of the episode, Ms. L demonstrated how close magnets have to be on land in order for them to attract through the air, suggesting that magnets have a certain "power" [line 95]. In the debrief conversation after class, Ms. L indicated that she wanted students to see "that magnets have a limited force anyway, even on land" [Conversation, April 2010]. In a teacher meeting shortly after the episode, Ms. L related this idea of power or force to a magnetic field, "that at some point, magnets are no longer capable of – pulling each other, you know, because they're too far" [Meeting, May 2010]. As Ms. L was attempting to communicate this point to students during the episode, one student, Mark, offered the idea that there's air in water (lines 88, 94). In response, Ms. L simply said "Yeah" [line 90] the first time and repeated Mark's idea but reverted back to her point the second time: "There's air in water, but, so magnets have this, this power, don't they?" [line 95]. In this instance, the salience of the point Ms. L was trying to communicate in response to the discussion that had been happening among the students diminished her responsiveness to Mark's idea, which she likely perceived as tangential to the matter at hand. Ms. L agreed with this interpretation in her written feedback on this analysis: "By that time I was narrowing the ideas down in my own head, and was basically so focused on those that I didn't give his idea much thought" [Feedback, January 2013]. In other words, her focus on students' ideas about the impact of distance between the magnets, and her attempt to help students see this issue as related to but distinct from the question of whether magnets work underwater, precluded her responsiveness to this new idea from Mark.

Summary

In the first episode from Ms. L's classroom, there were several aspects that stood out as plausibly reinforcing her attention and responsiveness to the substance of students' scientific thinking. The first was the level of engagement and excitement she noted among students during the discussion – this made it difficult for her to move on as she wanted to honor the students' investment and found their investment personally rewarding. Closely related was the importance that Ms. L attributed to honoring students' ideas as the means by which students *become* invested and feel that their ideas have value, offering more ideas in turn. The third was Ms. L's desire to clarify the scenario

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under discussion once she realized that students were thinking of different scenarios. She focused in particular on the possible conflation between whether magnets work underwater and how close magnets have to be to work at all, attending and responding to students' ideas on the matter and its implications for the experimental set-up but evidencing less responsiveness to ideas she perceived as tangential.

Episode 2: Why Did the Foxes Get Dropped?

Situating the Episode

The second episode from Ms. L's classroom occurred on September 29, 2010, at the beginning of Ms. L's second year in the project. The class was in the midst of a unit on classification. Ms. L was reviewing the idea that as we move from kingdom down to species, the groups of organisms get smaller, but what we know about the organisms gets larger. She used the diagram from the textbook in Figure D-1 to illustrate this point, moving sequentially from the top of the diagram toward the bottom:



Figure D-1. Textbook classification diagram in question during second Ms. L episode.

At each level, the textbook explained why given organisms were still included in the group; for instance, all of the animals in "Order Carnivora" eat meat. However, at "Genus *Canis*," the textbook simply listed the organisms included. The episode below occurred when a student, Albert, asked why the fox was no longer included at this level.

Upon reflection at a teacher meeting shortly after the episode, Ms. L identified that she had not noticed this lack of explanation in the textbook until Albert's question:

I didn't even notice this ((points at book))... it was one of the kids who brought this up, and then I went like, yeah, wait a minute, I get this ((points at class level)), and I get this ((points at order level)), and I get this ((points at family level)), but I don't get that ((points at genus level)). I don't know what's going on at that step [Meeting, October 2010].

Thus, the discussion that ensued was unplanned and emerged from Albert bringing his observation to public awareness during class.

Full Transcript and Coding

Table D-2 contains the full transcript and coding for the second episode from Ms.

L's classroom. The transcript in the left column comes from approximately fourteen

minutes of a whole-class discussion. Italicized sections of the transcript in the left column

are what I consider to be responsive utterances on the part of the teacher, the nature of

which I document in the right column.

Table D-2				
Transcript and Coding for Second Ms. L Episode				
Transcript		Coding		
1.	Ms. L: Who'd we get rid of, um, Raymon?			
2.	Raymon: The fox.			
3.	Student: Why?			
4.	Ms. L: The fox because (pause) I, and I'm not	Maintaining, inserting		
	exactly sure why the foxes get dropped out at			
	this point. That would be an interesting thing to			

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	think about, wouldn't it ((Shavonne raises	
	hand)), because somehow the wolves and the	
	coyotes are more closely related than the-	
5.	Shavonne: Fox.	
6.	Ms. L: Fox, yeah, so it would be interesting to	
	see why we lose that one. You think you know,	
	Shavonne?	
7.	Shavonne: Um, because aren't the coyotes the	
	most, don't they, aren't they a type of, aren't	
	they like a little related in a certain way?	
8.	Ms. L: Well, they must be, you're right,	Maintaining, inserting
	because they end up in the same-	
9.	Shavonne: Genus.	
10.	Ms. L: Genus, and some, for some reason, the	Maintaining, inserting
	fox got dropped out of that group. In	
	appearance, they do look a little bit different,	
	don't they, I mean, I'm not sure, I don't know	
	exactly why coyotes and wolves are more	
	closely related than-	
11.	Shavonne: Doesn't the fox look a little catish	
	than the- they look more like a regular dog, but	
10	we know that, coyotes and wolves.	
12.	Ms. L: Yeah ((Randy raises hand)), in	Maintaining, inserting
	appearance they do look more like a regular	
	dog, don't they. Um, 1 m not sure 1 can	
	pinpoint exactly what it is that makes them	
	there descript it according to our classification	
	stuff Um Randy?	
13	Randy: Um it says as on family in the family	
15.	part it says that all these animals have dog-like	
	features so when they say features that mean	
	it kind of looks like a dog	
14	Ms L. Yeah so – I wonder what happens in	
1	this step ((between family and genus on	
	diagram)), vou know? What happens between	
	family and genus that they kick the fox out of	
	the group? There must be some trait that, I'm	
	not sure what it is.	
15.	Randy: I, I think it, it has dog-like features, but	
	I- it probably is related to a cat more than a	
	dog.	
16.	Ms. L: Well, we ditched the cats up here,	Countering
	didn't- or somewhere we ditched the cat, here,	-
	didn't we? We ditched that really obvious	
	looking cat. So that's, that's an interesting	
	question because it kind of comes down to	
-------------	---	-------------------
	(pause) you know, cats and dogs all have four	
	legs, two ears, a tail, and all that stuff, so what	
	is it about a cat that puts it in a different group	
	from a-	
17.	Shavonne: Fox.	
18.	Ms. L: From a fox, or from a- and then the fox	
101	from the other dogs Um so that might be	
	something we want to pursue a little bit when	
	we come-	
19	Student: Questions for later?	
20	Ms L: Should we put it in our questions for	Altering activity
20.	later? ((gets questions for later board)) Veah	Theoring detivity
	let_let's do that and then we'll um (nause)	
	but I mean that that sounds pretty interesting	
	that might be something over the weekend. I	
	might try to get you guys to do a little up so	
	what are we really figuring out, we want to	
	know-	
21	Shavonne: Why the fox are not related, why	
21.	did the fox give up at the genus group with the	
	covotes?	
22	Ms. I: Okay weak ((writing)) so why for is	Revoicing
22.	dronned (nouse) from in the gamus level is	Kevolenig
	what we're talking about right?	
22	Pandy: Maybe that's just a cortain type of	
23.	wolf like it is the grey wolf	
24	Ms. I : ((returns questions for later board)) Vou	Altering activity
27.	know turn to your partner and talk for a	Thering derivity
	minute if you think you see something I mean	
	all we have to go on right now is their nicture	
	so if your science book would be out, turn to	
	your partner and talk to 'am a minute and see	
	why do you think we we lost the fox at this	
	level? ((students talk to partners Ms L clans	
	to get attention)) Okay so anybody got any	
	ideas, what happened to the few here? Why it	
	Luciano?	
25	Luciano: It like it hadn't or had shanged like	
23.	cot out the	
26	Ma L: Why batwaan why batwaan Last	
<i>∠</i> 0.	wise L. willy between, willy between- I can	
	that's sort of a sot like thing	
27	Chavenne: More of a est	
27.	Silavoillie. Mole of a cal.	
28.	INIS. L. BUI, yean, but we get to this level, and I	
	really see having the lox, the wolf, and the	

	coyote together, but then here we lose the, we	
	lose the fox in the genus level, and we're	
	trying to figure out why. What is it that makes	
	the fox separate from- why when, uh, scientists	
	classified, why is the fox get in a different	
	group? You think you know, Luciano?	
29.	Luciano: Because at the genus (), it says, "This	
	level contains all dogs, coyotes, and wolves."	
	And since a wolf- a fox is not either a dog,	
	coyote, or wolf, it's not a genus.	
30.	Ms. L: Right, it's in a different genus, but I	Revoicing, clarifying question
	guess what we're trying to figure out is what	
	<i>trait were they using</i> – that separated the-	
	because remember, we, we've been doing	
	traits, and we know that when we classify, it's	
	gotta be for a reason, right? So, um, you think-	
	Shavonne, you think you know?	
31.	Shavonne: Um, I know why the- well, I think I	
	know why the fox got dropped out. Because	
	with the family, when it says family, that	
	section only says dog-like feat::ures, not, like,	
	you know, dog – family, but it has the	
	feat::ures of a dog.	
32.	Ms. L: Okay, so you're saying this part	Maintaining
32.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on	Maintaining
32.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on like the physical appearance, features-	Maintaining
32. 33.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on like the physical appearance, features- Shavonne: Yeah.	Maintaining
32. 33. 34.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on like the physical appearance, features- Shavonne: Yeah. Ms. L: And then maybe something else is	Maintaining Pressing
32. 33. 34.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on like the physical appearance, features- Shavonne: Yeah. Ms. L: And then maybe something else is happening at this level ((points to genus	Maintaining Pressing
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32. 33. 34. 35.	Ms. L: Okay, so you're saying this part ((points to family level)) might be based on like the physical appearance, features- Shavonne: Yeah. Ms. L: And then maybe something else is happening at this level ((points to genus level))? Shavonne: With the genus part, I think it's like,	Maintaining Pressing
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	that, but I guess when I've- you know how.	
	when we say something, like if I say to you, um.	
	((gets mollusk)) <i>this is a mollusk</i> . We were- we	
	started looking at these vesterday and we're	
	gonna get to that today ((glances at clock))	
	eventually And I say this is a mollusk me	
	saving in- it's a mollusk it has there has to be	
	something about this that is mollusly, right?	
	There has to be some reason I called it a	
	mollusk. So there has to be some reason they	
	decided that the for is over here in this group	
	and those other three are over here	
41	Shavenne: Other two	
41.	Ma La Thanklan ((alaman at dia man)) (ma	Maintaining aloritaina anation
42.	Ms. L. The other ((glances at diagram)) – two,	Maintaining, clarifying question
	I m sorry. Om, so what I m trying to figure out	
	is what was the reason? What is there about a	
	10x - 1, cause 1 don t think we say, well, it s a	
	Tox because we call it a fox, and we call these	
	other things – there's some – there's some trait	
42	there.	
43.	Randy: Maybe-	
44.	Ms. L: Go ahead, Randy, I'm sorry.	
45.	Randy: Maybe we just gotta find out if a fox is	
4.6	a cat or not.	D
46.	Ms. L: So if it has a little more in common with	Revolcing
	a cat, there's something about it-	
47.	Student: But before we eliminated it, it said	
40	dog-like features.	
48.	Ms. L: Cat, yeah, cats were eliminated, we	Maintaining
	know we're stuck with the dog-like animals,	
	but then somehow when they got even more	
	specific, the fox got booted off the island or	
	whatever, right? Um, Latrisha? Hold on a	
	second.	
49.	Latrisha: Maybe it's because of their fur color.	
50.	Ms. L: <i>The fur color</i> . Because that, um-	Maintaining
51.	Daria: But then why are the coyotes and the	
	wolves together still because they have	
	different colored fur?	
52.	Ms. L: So did, does – say that to Latrisha. I	Maintaining
	don't know if Latrisha heard you. So Latrisha	
	suggested maybe it was the, the coat color.	
53.	Daria: But then the difference between a	
	coyote and a wolf, um, they have different	
	colors, but they're still in the same group.	
54.	Ms. L: Yeah, so that would sort of – argue	Identifying differences,

	against that, but (pause) when Latrisha said	maintaining, inserting
	fur, there – there might be something about $a -$	
	fox's fur that is a little bit different. Something	
	popped in my- see if you guys think of it. Um	
	Albert?	
55.	Albert: I said size?	
56.	Ms. L: Eyes? You think the eyes may be	Confirming
	different?	
57.	Albert: Size.	
58.	Ms. L: Or size, did you say? Oh, size. (pause)	Confirming, inserting
	Oh, that's an interesting one too. I, so I don't	
	know. I mean, foxes are generally smaller,	
	aren't they? Um-	
59.	Shavonne: Features?	
60.	Ms. L: So what, but we're trying to get to the	Clarifying question
	specific feature, which we might not be able to	
	do. We may, this may be something we have	
	to-	
61.	Shavonne: Look up.	
62.	Ms. L: Go look up, yeah. I don't know, that	
	might be- um, Wanda?	
63.	Wanda: Um, maybe the fox () because like	
	others have already gone () then, um, the birds	
	leave, and then () how the animals leave is	
	they're different ()-	
64.	Ms. L: Well, yeah, they're definitely leaving,	Maintaining, inserting,
	but we can, we can- it's pretty obvious why	returning to ideas later
	they're leaving in the other ones. Like here we	
	know, um, they gotta have a spinal cord, here	
	we know they gotta be mammals, so the bird	
	has to go. Here we know they gotta be meat-	
	eaters, so the rabbit goes because it doesn't eat	
	meat. And here they're looking for dog-like	
	animals, so I can kind of see the cheetah's	
	more like a cat. But what I can't figure out is	
	exactly what happens here that we lose the fox.	
	So Latrisha suggested maybe it was the coat	
	color. Um, Albert said maybe size has	
	something to do with it. Oswaldo, you got an	
	idea?	
65.	Oswaldo: Um, maybe because of the different	
	places they live?	
66.	Ms. L: <i>Maybe habitat</i> – might be it? And- I	Revoicing
	don t know enough about the differences	
	between these to know quite what it is. Um,	
	Sung?	

-		
67.	Sung: Maybe how they react? How- what they do?	
68.	Ms. L: What they do, some kind of behavior	Maintaining, identifying
	that they have? So we've got possibilities of	similarities
	physical things, like coat color and size, and	
	possibilities about habitat or behavior. Um,	
	Amanda?	
69.	Amanda: What about gender?	
70.	Ms. L: Pardon?	Attempting to hear
71.	Amanda: Gender.	
72.	Ms. L: Well, gender is what? What do we	Pressing
	mean by gender?	
73.	Julio: Boys.	
74.	Amanda: If there's more girl foxes than boy	
	foxes-	
75.	Ms. L: <i>Than boys? But – um, anybody have a</i>	Confirming, reflecting
	response to that? About it maybe being gender	
	that the foxes were dropped? Anybody have a	
	– response to that, Kevin?	
76.	Kevin: Um, okay, I have two things to say.	
77.	Ms. L: I'm gonna ask that, um (pause) people,	
	people to remember their active listening	
	skills? (pause) Thank you. Selena. Thank you.	
	Go ahead, Kevin.	
78.	Kevin: I have two things, but I told you, I think	
	I know why the foxes got dropped out.	
79.	Ms. L: You think you do know? Why?	Maintaining, pressing
80.	Kevin: It's mostly because if you look at the	
	fox closely, you see that it has like a really	
	long tail ((Ms. L looks at diagram)), and just	
	like a regular cat's would be too. And um, if	
	you look at the coyote, it's got a short tail like	
	regular dogs. And-	
81.	Ms. L: So a longer tail – more, more of a cat-	Confirming
00	like tail?	
82.	Kevin: And there's another way that you could	
	see that, since the wolf is all the way down, it	
	seems like () because the wolf like hunches	
0.2	down (), they re all ().	
83.	Ms. L: So there are, there are, <i>there's</i>	Maintaining, returning to idea
	sometning physically alfferent, and the longer	later, inserting
	the cost and going a little siller or source this	
	in a for I don't know I'm not sure what it is	
	<i>III a jox</i> . I doil t know, I ill not sure what it is.	
01	On ((Signs)), wanda, Brandy?	
04.	Drandy. Unit, I diffik unit, like the ears, the ears	

	are-	
85.	Ms. L: <i>The ears?</i> ((looks at diagram))	Confirming
86.	Brandy: Because the ears are pointier than the	
	other ones. They're more like a cat-like ear.	
87.	Ms. L: More like a cat-like ear, cat-like tail.	Maintaining
	What do you think, Janis?	
88.	Janis: Um, I kind of want to add on because	
	like maybe if like you go back to the beginning	
	where they were getting ready to let the bunny	
	go, maybe the bunny () get eaten by one of	
	them. Like, kind of like how their behavior is?	
89.	Ms. L: Oh, so you're thinking like, uh-	Maintaining
90.	Janis: Food chain.	
91.	Ms. L: Somewhere, where they are on the food	Maintaining
	chain.	
92.	Janis: Yeah.	
93.	Ms. L: Okay. So that would be behavior. So	Identifying similarities
	we've got physical things, we've got	
	behavioral things, don't we. So it all depends	
	on the trait they're using, isn't it. It's like the	
	mystery trait, and we're, we're having trouble	
	identifying what that trait is.	
94.	Gloria: () the wolf and coyote look more alike,	
	but they have () different?	
95.	Ms. L: Okay.	
96.	Gloria: And the fox is like a little smaller than	
	the wolf and coyote.	
97.	Ms. L: So a combination of those physical like	Identifying similarities
0.0	Al- size, coat, tail, ears. Luciano?	
98.	Luciano: Like, my, my version of what I'm	
	saying is a little different.	
<u>99.</u>	Ms. L: Okay.	
100.	Luciano: I think the, if the coyote and the wolf	
	like changed, like – if the coyote was dropped	
	and the fox was still in the genus, but it il still	
	be out because it said, when it says species, um	
	((looks down)) species, the wolf will still get-	
101	the woll, the woll will still be in.	Pavoicing inconting
101.	MS. L. Tean, eventually the wolf is gonna be by	Revolcing, inserting
	usey, isn i ii: Decuuse inui s'u sepurule	
	the for goes But why don't we do this? Are	
	are some of you guys pretty interested in this	
	topic?	
102	Students: Ves!	
102.	Ms I · So basically what the question we're	Fliciting
105.	1915. L. SU Dusicully what the question we re	Lineiting

	asking, how can we phrase the, the question we're asking here? Shavonne?	
104.	Shavonne: Um, why does the, why does the fox get dropped out when it comes to the genus?	
105.	Ms. L: So why is the fox not in the same genus as the-	Revoicing
106.	Shavonne: Coyote and wolf.	
107.	Ms. L: <i>Wolf and the coyote</i> . Um, so I'm gonna make this, um, a bonus homework question for tonight.	Maintaining
Note.	Italicized sections of transcript reflect responsive u	utterances.

After this discussion, Ms. L returned to her planned lesson about invertebrates, in which students determined the characteristics of worms and arthropods using their textbooks for reference.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Ms. L's 53 speech turns in the episode, 40 contained responsive utterances. This represents a percentage of 75.5%, meaning the majority of Ms. L's utterances during the episode were responsive to students' ideas. Second, the conversation experienced a perturbation when Ms. L started to add the question to the list of questions for later (line 20). However, Ms. L changed her mind (line 24), and the conversation continued uninterrupted from that point, exhibiting resilience in the face of the intended lesson plan for the day. (I consider why Ms. L might have changed her mind in the analysis that follows.) Third, Ms. L reflected on the discussion during a teacher meeting a few days later in October of 2010.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Ms. L's attention and responsiveness to student thinking during this episode:

- Alignment with desired content understandings
- Ms. L's interest in figuring out the answer
- How "into" the discussion students were

Alignment with Desired Content Understandings

A brief point to note is the alignment between the emergent question at hand – why foxes got separated from coyotes and wolves – and the more general focus of the classification unit. During the unit, Ms. L repeatedly tried to convey that classification occurs for a reason, and how and why organisms are classified depends on their traits. In an interview, she identified the fox discussion as "so relevant to what we were doing" [Interview, October 2012] with the larger topic of classification; her written feedback on this analysis reiterated that it "totally reinforced the basic concept we were working on (basically couldn't have come up with a better one myself)" [Feedback, January 2013]. This connection can be seen in the classroom episode as well when Ms. L reminded students, "We've been doing traits, and we know that when we classify, it's gotta be for a reason, right?" [line 30]. It is likely that as students started proposing traits that might be distinct between the fox and the other organisms, Ms. L noted that they were reasoning about classification, which further promoted her attention to their ideas, and so on.

Furthermore, she worried about what might have happened if she did not pursue Albert's question:

And I just thought we would, it would, you know, that would be like, well, just accept my word for it, guys, there's some reason- when the whole point is we were trying to figure out the reasons [Interview, October 2012].

By not following up on Albert's question, Ms. L thought students would have to rely on her authority rather than make sense of the situation for themselves – and as she said, "the whole point" of the unit was for students to see the logic in classification. This also played out in the episode when Ms. L pushed students to think beyond what the textbook said. For instance, a student, Luciano, simply read what the book stated about the genus level and how foxes were not part. Ms. L acknowledged what he said but also clarified that "what we're trying to figure out is what trait they were using" [Episode, September 2010]. Later, another student, Randy, stated that the genus level has coyotes and wolves, and Ms. L again acknowledged this but tried to get students to think about the *reason* the fox is no longer included. During the interview, Ms. L articulated what concerned her about this approach on the part of the students:

Ms. L: They're just stuck on, it's almost like how they regard authority. It was like they're gone because the chart says they're gone.

Jen: Gotcha.

Ms. L: Yeah, that's alm- that's how I felt they were doing it. They, they still, a lot of them still weren't really thinking. They were like, well, they're gone because that's what the book says [Interview, October 2012].

Ms. L interpreted responses like Luciano's and Randy's as literal appeals to the authority of the textbook. While she acknowledged those responses, she responded by pressing students to think about *why* the fox would have been dropped at the genus level. In other words, responses that did *not* address why may have also stabilized Ms. L's attention and responsiveness to student thinking during the episode; these were often moments in which she pushed and listened for more from her students. Thus, for Ms. L, the intended "concept" or content was more expansive than traditional notions of what classification is and different ways in which scientists classify organisms; she also wanted students to understand the purpose and process of classification, and the fox discussion served as a natural extension of this objective.

Ms. L's Interest in Figuring Out the Answer

One of the most salient aspects throughout this discussion was Ms. L's own interest in figuring out the answer to the question. Looking more closely at Ms. L's participation during the episode, there is evidence that she did not know the answer to Albert's question. Her immediate response was "I'm not exactly sure why the foxes get dropped out at this point" [line 4], and she reiterated not being sure about why the foxes got dropped throughout the discussion (e.g., lines 10, 14, 36, 42, 64, 83, 101). She referenced a "mystery trait" [line 93] that must be in play.

While Ms. L's moves suggest that she didn't know why the fox was dropped from the genus, an alternative interpretation is that she *did* know and was acting as if she did not to get the students thinking about the matter, or to indicate that it's okay to not know. I raised this alternative with Ms. L in an interview as we were watching video of the episode, right after she stated, "I guess I'm still confused why the fox goes" [line 101]:

Jen: I just want to make sure that this is an accurate interpretation, like, 101, for example.

Ms. L: Mm-hmm?

Jen: You know, "I guess I'm still confused why the fox goes." Sometimes I feel like I'll say that if I feel like others in the class are confused and I don't want to put it on them-

Ms. L: No, but I really-

Jen: But sometimes it's because I really am.

Ms. L: Yeah, I was still confused. I really had absolutely no - I mean, to me, it was like the-I was, this was totally, um, real. There was nothing, yeah, it wasn't, um- you know because I do that sometimes, where I act like I don't know.

Jen: I do too, yeah.

Ms. L: Yeah. But in this case, I was totally, um, befuddled by it. I really did not have any idea [Interview, October 2012].

In this response, Ms. L indicated that she recognized the kind of move I was positing ("where I act like I don't know"), but that her confusion about why the foxes got dropped was authentic.

What is particularly noteworthy is that this confusion seemed motivating for Ms.

L rather than stifling. Immediately after saying she did not know why the foxes got

dropped, she acknowledged, "That would be an interesting thing to think about" [line 4].

Ms. L repeated that the question was interesting three other times early in the

conversation (lines 6, 16, and 20), with her raised pitch at one point – "So that, th::at's an

int::eresting question..." [line 16] – suggesting that she was enthused by the question and

the possibility of pursuing it with her students. During an interview, she excitedly

recalled her confusion:

I had NO idea! It was <u>fun</u>::ny, I just hadn't even ever really <u>tho</u>::ught about it. I'm not sure I ever really <u>no</u>::ticed it – that closely. And, but we were trying to work our way down ((mimics moving through diagram)) through <u>o</u>::ne, and it was like ((sits back with furrowed brow and pursed lips)) – why is this- I, I had NO idea. It was so cool! [Interview, October 2012]

In this statement, Ms. L indicated twice that she "had NO idea" why the foxes got dropped and appeared puzzled as she described working her way through the diagram. Furthermore, the emphatic way in which she described this experience and her tagging of it as "so cool" indicated that not only was she okay with not knowing something, but she was actually enthused by the idea of exploring the topic. As she indicated in her written feedback on this analysis, "I LOVE authentically trying to figure stuff out with the kids" [Feedback, January 2013].

Indeed, Ms. L's participation in the discussion suggested that she was actively processing students' ideas and often referencing her own thinking in conjunction. For instance, when a student, Shavonne, suggested that coyotes and wolves look more like regular dogs (line 11), Ms. L agreed but indicated she wasn't sure what she was attending to that made her think that: "Yeah... in appearance they do look more like a regular dog, don't they. Um, I'm not sure I can pinpoint exactly what it is that makes them look more doggy" [line 12]. Similarly, when a student, Latrisha, offered that fur color might be relevant (line 49) and another student, Daria, marshaled a counterargument against this idea (lines 51 and 53), Ms. L indicated that the idea of fur color sparked her thinking about a different fur characteristic: "When Latrisha said fur, there – there might be something about a - fox's fur that is a little bit different. Something popped in my- see if you guys think of it" [line 54]. Ms. L brought up the silkiness of the fox's fur later in the discussion (line 83). Thus, in striving to figure out why the foxes got dropped, Ms. L iteratively attended and responded to students' ideas as possibilities to consider and sparks for her own thinking on the matter. Her rhetoric in describing the discussion at a teacher meeting shortly thereafter reiterated that she and the students were in it together:

Ms. L: We were looking at this chart, and it was neat because this was like taking the grey wolf and working your way down. And so, like, it made sense here, we dropped out, you know, these are animals, vertebrates, and every time the kids, we could understand the characteristic that was being used... and then all of a sudden, here they just drop it, and their explanation is just that this group just includes the-

Ayush: Huh.

Ms. L: And they don't really give a-

Jen: Say why.

Ms. L: They don't say why, and so the one kid said so, so why do they do it there? And then we were all I don't know why, I don't know why the fox goes one way and the others, so it was pretty cool [Meeting, October 2010].

In this description, Ms. L included herself with the kids, stating that at first "we could understand the characteristic that was being used," but when the fox got dropped, "we were all I don't know why." Her repeated use of "we" indicates that she and the kids were striving to figure it out together.

How "Into" the Discussion Students Were

Yet Ms. L's decision to address Albert's question was not absolute from the beginning of the episode. An interesting shift occurred between Ms. L adding the question to the list of questions for later (line 20) and resuming the conversation in real time (line 24). Upon watching this section of video more closely, I noticed that students still had their hands up as Ms. L wrote the question on the questions for later board. Additionally, students continued discussing the question, including Daria, who talked directly to Ms. L as she wrote on the board. Thus, Ms. L's decision to continue the conversation was probably influenced by students continuing to talk about the question.

In the interview, Ms. L corroborated this interpretation:

Jen: It seemed, you know, for a minute that it was going up on the questions for later, maybe to be-

Ms. L: Yeah, and then we, it was just too clear that everybody was really into it... I think we were just trying to get through all this stuff today, that day, and it just was too cool to pass on... I had no idea, and they seemed to be coming up with these great ideas, and they really seemed to be very interested in it [Interview, October 2012].

Here, Ms. L explicitly tied her decision to continue discussing the question to student interest in the topic – similar to what we saw in the first episode from Ms. L's classroom. Additionally, her attention to students' ideas may have supported their continuing

interest, as they saw that she was interested in what they were saying. Ms. L also reiterated that she did not know the answer to the question, so students' "great ideas" may have helped her make sense of the situation herself.

Summary

In the second episode from Ms. L's classroom, several aspects cohered and supported her attention and responsiveness to the substance of students' scientific thinking. The discussion about why the fox got dropped at the genus level related to Ms. L's desire for students to see the logic and meaning in classification – she wanted students to move beyond citing what the textbook said and think more deeply about the question. Moreover, Ms. L was interested in figuring out the answer to the question, and she sensed that students were interested in doing so as well. Both sources of interest were likely mutually reinforcing and supported Ms. L's continued focus on students' ideas as possible answers and sparks for her own thinking on the matter.

Episode 3: Are Ice and Snow Both Solids?

Situating the Episode

The third episode from Ms. L's classroom occurred on February 1, 2011, midway through Ms. L's second year in the project. Ms. L and another teacher at her school used several activities to spark discussion about states of matter and the water cycle. One activity involved applying a wet sponge to a piece of construction paper and predicting what would happen if the paper was allowed to sit out. Another activity asked students to observe what happened to snow remaining from a recent snowfall over the course of a few days.

In class, Ms. L began by recapping some of the main ideas from the sponge/paper activity. One idea was that the paper soaked up the water, with possible evidence being that the paper curled as the water became less visible. Another idea was that the water disappeared, but clarification was needed on where the water went. Then Ms. L asked students to share their snow observations. A student, Rodrick, said the snow became harder; another student added it turned into ice. Several students noted the snow decreased in depth, and one student, Houston, said there was water left behind. The episode began shortly after Ms. L asked where the water came from, and a student responded that the snow melted.

Full Transcript and Coding

Table D-3 contains the full transcript and coding for the third episode from Ms. L's classroom. The transcript in the left column comes from approximately eleven minutes of a whole-class discussion. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table D-3		
Transcript and Coding for Third Ms. L Episode		
Transc	cript	Coding
1.	Ms. L: Um, so when we say the snow melted,	
	what specifically are we talking about? What	
	did it do, when something melts, what does it	
	do? Um, Timika?	
2.	Timika: Increases and like dissolves some of	
	the water and evaporates?	
3.	Ms. L: Well, let's stick with j- okay, you said it	Maintaining
	evap- when something melts, it evaporates. But	
	if I took some ice cubes and left 'em in a cup	
	out for a couple hours-	

4.	Student: In the sun.	
5.	Ms. L: In here, or out in the sun. What would	Maintaining
	you expect to see in my cup?	
6.	Students: Water!	
7.	Ms. L: You would, so, well, wasn't there water	Countering
	in my cup to start with?	_
8.	Students: Yes.	
9.	Students: No.	
10.	Janis: It was ice!	
11.	Student: Ice is frozen water!	
12.	Janis: Glaciers!	
13.	Ms. L: Turn to your table and talk about that	Maintaining, pressing
	question. ((students talk to table, Ms. L claps to	
	get attention)) Okay, so ((Ms. L claps to get	
	attention)) Okay, so, I have these ice cubes, so	
	somebody said okay now, you're going to have	
	water in your cup, so my question was didn't-	
	what did I have in my cup to begin with then?	
14.	Students: Ice.	
15.	Brandy: Frozen water.	
16.	Ms. L: So who wants to comment on that,	
	Brandy?	
17.	Brandy: Frozen water, you have frozen water	
	already, like when you have, um, when you	
	like want to get ice cubes right, when you have	
	in- you have your freezer and you have your	
10	little, um, little spatula, and you put water-	
18.	Selena: Spatula? ((Brandy laughs))	
19.	Ms. L: Spatula, yean, she's a cook. Okay.	Maintaining, inserting
20.	Brandy: The water, um, and you put it in your	
21	Ifeezer?	
21.	MS. L. MIM-IIIII. Drandry And it storts and maybe like on heave	
22.	brandy. And it starts- and maybe like an nour	
22	Ma L: Okay	
23.	Prandy: So literally all it is is frozen water	
24.	Ma L: So those ice cubes were still water	Maintaining aligiting
23.	way re saving it's just that they were frozen	Maintaining, enciting
	you re suying, it's just that they were jrozen instead ofwhat do we call_	
26	Insieur of – white up we cult-	
20.	Ms. I.: Instead of what?	Attempting to hear
27.	Ianis: Liquid	
20.	Brandy: Liquid	
30	Ms I. Liquid akay so we've got um ((turns	Maintaining
50.	to overhead)) so we've got.	International Street St
L		

31.	Brandy: Do we need to write this down?	
32.	Ms. L: Let me just kind of write some of these	
	down. We've got liquid water, don't we?	
	((writes liquid))	
33.	Brandy: Do we need to write this?	
34.	Ms. L: Um, uh, no. Just for now, just think. All	
	I want you guys to do is think. I got liquid	
	water, and then those ice cubes, or- is that kind	
	of the same, are the ice cubes kind of the same	
	as the snow out there?	
35.	Student: Yes.	
36.	Randy: No.	
37.	Student: Yes and no.	
38.	Student: They're bigger.	
39.	Ms. L: Yes and no, sort of, but-	Maintaining
40.	Student: The snow's just soft.	
41.	Student: It's shorter!	
42.	Ms. L: Okay, so-	
43.	Brandy: But snow and water-	
44.	Ms. L: Let's think about the, um-	
45.	Brandy: () just do water.	
46.	Janis: Shush!	
47.	Ms. L: Let's, let's think about the relationship	Pressing
	between like an ice cube and the snow out	
	here. So Oswaldo, are those ice cubes – if	
	we're trying to say which, which it's most like,	
	are those ice cubes more like the snow out	
	here, or more like the water I could get out of	
	that tap?	
48.	Oswaldo: Snow.	
49.	Randy: The water.	
50.	Janis: The snow!	
51.	Ms. L: You think they're more like the water?	Confirming
52.	Randy: Yeah.	
53.	Ms. L: So why do you think they're more like	Pressing
	the water, Randy?	
54.	Randy: Oh, uh – I think they're more like the	
	water because they're made out of the water,	
	and snow I think is kind of like water because	
	if you pick up a little bit of snow and put it in	
	your hand and just wait a few seconds, it'll just	
	turn into water straight in your hand.	
55.	Student: Body heat.	
56.	Ms. L: So what are we- what it, when it – when	
	it, when something melts, what is it doing?	

57.	Janis: It turns into liquid.	
58.	Ms. L: It's turning into a liquid, and what did	Maintaining, eliciting
	it start off as?	
59.	Student: Solid.	
60.	Janis: Solid.	
61.	Ms. L: It was a solid, right? So Randy, this-	Maintaining, pressing
	and everybody, this snow out here, what is	
	that? Is that a liquid or a solid?	
62.	Janis: Solid.	
63.	Brandy: It's a solid right now.	
64.	Randy: It's a liquid!	
65.	Janis: A solid.	
66.	Ms. L: Turn to your partner, turn to your table.	
	((students talk to table, Ms. L claps to get	
	attention)) Okay, so let's see if we can get this	
	straight. We got that stuff out there, snow.	
67.	Janis: Let's take a vote.	
68.	Ms. L: And Timika just made a comment, so I	Maintaining
	want Timika to share her comment.	
69.	Timika: I forgot what I said.	
70.	Ms. L: You do not, you're just being shy. You	Revoicing, pressing
	said if I took it- I'll start you off. You said if I	
	took some of that snow and put it in my hand,	
	what would happen to it?	
71.	Timika: It'll melt.	
72.	Ms. L: And so what does it become when it	Eliciting
	melts?	
73.	Timika: A liquid.	
74.	Ms. L: It's a liquid. But what did it start off as?	Maintaining, eliciting
75.	Janis: ((stands up, to Randy)) Thank you.	
76.	Ms. L: A solid. Janis, excuse me. So did you	Maintaining
	guys – did you guys hear what Timika said?	
	I'm not saying she's right or wrong-	
77.	Student: But how is it a solid?	
78.	Ms. L: But what she's saying is that the snow,	Revolcing
	when you start off with it in your hand, is-	
79.	Janis: Solid.	~ · ·
80.	Ms. L: A solid, but as soon as it's in your hand	Revolcing
	for even a short period of time, it's going to	
0.1	melt-	
81.	Janis: So it can be both?	D
82.	Ms. L: And it becomes a liquid. So what do we	Revolcing
	mean by melt then, scientifically? In, in	
	science, melting – if everybody's agreeing if I	
	put the snow in my hand, and let it sit there,	

	and it turns into a liquid, we- would we all	
	agree that that's what we call melting?	
83.	Students: Yes.	
84.	Ms. L: So in scientific terms, what has	
	happened to the snow that was in my hand? It's	
	gone from a what to a what?	
85.	Students: Solid to a liquid.	
86.	Ms. L: Because definitely – that's not liquid	
	out there right now, is it?	
87.	Students: No.	
88.	Ms. L: It's, it is, <i>it's a little goofy, we're not totally sure if it's a solid yet-</i>	Maintaining
89.	Janis: Because the ice is the liquid, but the	
	snow is the solid.	
90.	Ms. L: Now, so hold on one second. So we're	Returning to idea later
	getting this idea that when something melts, it	
	turns into a liquid, right? We're not exactly	
	sure what it's starting from yet. But I heard	
	Janis, as we were discussing this, I heard Janis	
01	Say so il can be boin?	
91.	Brandy. I said that.	Mointoining
92.	MS. L. SO- and <i>ala you say that as well</i> Brandy?	Maintaining
93	Janis: No	
94	Brandy: Yes	
95	Ms. L: So what is that snow out there? And	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	just like-	
96.	Janis: A liquid!	
97.	Ms. L: But what is the stuff, like those ice	
	cubes? What are those ice cubes?	
98.	Students: Solid!	
99.	Student: They're a liquid.	
100.	Ms. L: They're frozen-	
101.	Students: Water.	
102.	Ms. L: And then – excuse me – when I, when I	
	let it melt, is it still water?	
103.	Janis: Yes, it's still a liquid.	
104.	Ms. L: But now it's the-	
105.	Janis: Liquid!	
106.	Ms. L: Liquid form of water. Okay, so - say,	
	so Amanda, what are you saying?	
107.	Amanda: ().	
108.	Ms. L: Yeah? But if you're not contributing to	
1.0.0	our conversation-	
109.	Student: She's talking about the snow.	

110.	Ms. L: I know she is, and she's saying	Maintaining
	something good, and I want to hear what she's	e
	saving.	
111.	Amanda: Like if you pick, if- it's both because	
	if you pick it, like pick () of snow, it'll just like	
	drop out of your hands, but if you pick up the –	
	the snow that's outside, it won't break apart	
	because () solid ().	
112.	Ms. L: So, do you think – okay, so you hear	Maintaining
	what Amanda's saying? Regular snow-	e
113.	Student: ((falls over)) Ow.	
114.	Student: You okay?	
115.	Ms. L: You okay over there? Um, is there	Maintaining, reflecting
	some ice under your seat? Um, so Amanda	
	made this really good distinction. She's saying	
	that there's some snow out there, if I pick it up,	
	it'll just break apart and fall, but then there's	
	some other stuff out there that is frozen solid	
	together, it won't separate into – but is it- so	
	any comments on what Amanda said? On that	
	observation, um, Randy?	
116.	Randy: ((shakes head))	
117.	Ms. L: No?	
118.	Randy: Uh-uh.	
119.	Ms. L: Selena?	
120.	Selena: I have a question. Doesn't it start as	
	liquid because when the snow falls down, it's	
	liquid- I mean, liquid, but then it starts to form	
	into a solid.	
121.	Malik: No.	
122.	Selena: Yes.	
123.	Ms. L: So, so how, how does that-	Pressing
124.	Malik: When the clouds get-	
125.	Ms. L: How does it get- Malik, answer Selena.	Pressing
126.	Malik: When the clouds get, when the clouds	
	get colder, it forms as, first it forms as hail,	
	then – whatever that is, snow.	
127.	Ms. L: Okay? (pause) So now, Selena's	Maintaining
	brought in the idea that, you know, maybe	
	there's just- did that snow that they're, didn't it	
	start off as water up there?	
128.	Janis: Yes.	
129.	Ms. L: And then Malik is suggesting that	Maintaining
	something about its movement through the air	
	turned it into, first you said hail and then-	
130.	Malik: Then snow.	

131.	Ms. L: Snow? So comments on that one? Um,	Maintaining, reflecting
122	Latrisha: Lhave comething on Amenda's	
132.	Laurisna. I nave something on Annanda s.	Payoioing insorting
155.	MS. L. Okay, wall, we got too many	Kevolcing, inserting
	ma stop and summarize the two ideas we're	
	tackling right now I'm Amanda is saving that	
	there are some a counter things out there that	
	are not liquid water aren't there? There are	
	things that look like snow that are sort of	
	separated stuff, and then there's the stuff that's	
	all compacted together. So I think in general	
	terms, don't we call the stuff that sort of	
	separates a little bit snow and the stuff that's	
	compacted together-	
134.	Janis: Ice?	
135.	Ms. L: We call that ice, don't we? Is that- am I	Inserting
	kind of thinking-	
136.	Student: Yeah but-	
137.	Ms. L: <i>A distinction that at least in my mind</i>	Inserting
100	that's what's going on?	
138.	Student: Isn't ice ()?	
139.	Ms. L: But then, then we also have Selena's	Maintaining
140	laea that this startea off-	
140.	Janis. As a liquid, and then got transformed	Maintaining
141.	Ms. L. As a liquia, and then got transformed somehow-	Maintaining
142	Janis: Into a solid	
143	Ms. L: Into a solid	Maintaining
144	Janis: Because it's a combination- wait but	
1	how does but if but if it starts out as a liquid	
	liquid doesn't turn into a solid.	
145.	Students: Yes it does!	
146.	Ms. L: Shh, shh, shh. Hold on a minute. So	Maintaining
	Janis's saying liquid can't turn into a solid.	5
	((multiple students talking)) Shh, active	
	listeners. Let her continue.	
147.	Janis: It, it can because, like, if – if you put	
	water in the freezer, it's gonna turn into a solid,	
	but the snow came down as a liquid, and then it	
	forms into a solid.	
148.	Selena: Yes, that's what I'm trying to say.	
1.40	That's what I said.	
149.	Malık: You just said it can't.	
150.	Ms. L: Hold on, hold on a sec. ((points toward	
	Janis))	

151.	Janis: But what Amanda said, that's kinda like	
	the snow going through a phase. Like kinda	
	like the moon? Like the snow, like, if –	
	Amanda, what'd you say? You said it turns	
	into a liquid?	
152.	Selena: She said-	
153.	Amanda: No.	
154.	Ms. L: I think Amanda was making the	Confirming
	distinction out there between snow and ice,	
	weren't you? ((Amanda nods)) But, um-	
Note. Italicized sections of transcript reflect responsive utterances.		

As the discussion continued, Ms. L asked if snow, ice, and water are all made of the same thing, and students generally agreed they are. They also recapped the definition of melting, the differences between solids and liquids, and what it takes for something to melt. At the end of the class period, Ms. L identified remaining questions to address the following day.

Justifying Inclusion

The above episode met most of the criteria for inclusion in my dissertation. First, of Ms. L's 63 speech turns in the episode, 41 contained responsive utterances. This represents a percentage of 65.1%, meaning the majority of Ms. L's utterances during the episode were responsive to students' ideas. Ms. L also reflected on the discussion at a teacher meeting later the same day.

However, I selected this episode in part because it took Ms. L longer to follow the students' direction than it did in the other episodes from her classroom, creating a natural point of comparison between this episode and the others. On the whole, this conversation was more variable in nature and embodied tensions not as evident in the other episodes, which I explore in the analysis that follows.

Plausible Parts of the Coherence(s)

Analytically, this episode can loosely be divided into two sections – lines 1-106 and lines 106-154. I briefly describe each section before considering what stabilized Ms. L's attention and responsiveness in the second section, in which she focused more clearly on students' ideas.

In the first section from lines 1-106, Ms. L repeatedly returned to the question of what it means for something to melt (lines 1, 56, 72, 82, 90). The example that follows represents the particular understanding Ms. L wanted students to have:

Ms. L: So what do we mean by melt then, scientifically? In, in science, melting – if everybody's agreeing if I put the snow in my hand, and let it sit there, and it turns into a liquid, we- would we all agree that's what we call melting?

Students: Yes.

Ms. L: So in scientific terms, what has happened to the snow that was in my hand? It's gone from a what to a what?

Students: Solid to a liquid [lines 82-85].

Ms. L specifically wanted students to understand that melting involves a change from a solid to a liquid, as indicated by her prompting. Upon watching the video during an interview, Ms. L had a similar impression of what her goal was despite not remembering explicitly: "I guess I was trying to get them to understand what we mean scientifically when we say something melts, how melting is that phase change. I guess that's what I was going for there" [Interview, October 2012].

Ms. L's activity during the first section involved interaction with students' ideas, but in a way that was mediated by the understanding she wanted students to come to. For instance, debate erupted over whether snow could really be considered a solid, and students expressed varying opinions on the matter. Ms. L asked whether ice cubes are more like snow or water (line 47) and initially followed up with a student, Randy, who answered water (line 49):

Ms. L: So why do you think they're more like the water, Randy?

Randy: Oh, uh - I think they're more like the water because they're made out of the water, and snow I think is kind of like water because if you pick up a little bit of snow and put it in your hand and just wait a few seconds, it'll just turn into water straight in your hand.

Student: Body heat.

Ms. L: So what are we- what it, when it – when it, when something melts, what is it doing? [lines 53-56]

In his response, Randy noted that ice cubes are more like water because they're made of water, and snow is kind of like water because it turns into water in your hand. Yet Ms. L's response did not address Randy's specific ideas. Instead, she returned to the idea of melting³³ and used the definition of a solid turning into a liquid to prompt Randy and other students to see the snow as solid: "It was a solid, right? So Randy, this- and everybody, this snow out here, what is that? Is that a liquid or a solid?" [line 61]. When students still disagreed, Ms. L had them talk to their neighbors about their ideas and then elevated Timika's idea in lines 68-76, which framed snow as a solid. These examples illustrate that Ms. L was attending and responding to students' ideas to some extent in the first section, but ultimately in the service of getting them to see snow as a solid.

In contrast, in the second section from lines 106-154, Ms. L pursued the senses in which snow is *not* a typical solid, as well as other ideas students raised. For instance, rather than elevating an idea that framed snow as a solid, Ms. L drew attention to

³³ The idea of melting may have been loosely connected to Randy's sense of snow turning into water in your hand, but this connection was not clear or explicit.

Amanda's idea in lines 106-115, which focused on a difference between snow and ice. Note that I am not saying there was a hard line between the sections – the first section contained moments in which Ms. L acknowledged the confusion about snow, describing it as "a little goofy, we're not totally sure if it's a solid yet" [line 88] and revoicing a student's question about whether it can be both in line 90. Rather, I consider the distinction between the sections to be a matter of foregrounding, with the first section foregrounding the idea of snow as a solid that can melt and the second section foregrounding the confusion about snow and other ideas from students. Ms. L recognized these as two different directions in an interview, stating, "I think I was struggling with myself in the moment trying to think of which way we should go with this conversation" [Interview, October 2012].

Here, I specifically consider what might be part of the coherence(s) supporting Ms. L's attention and responsiveness to student thinking in the second section, in which she flowed more with students' ideas:

- Seeing students' confusion about snow as "valid"
- Respecting students as contributors

Seeing Students' Confusion About Snow as "Valid"

In an interview, Ms. L noted that discussing both snow and ice was confusing but also worthwhile. She stated several times that she understood the students' distinction between the two, as "snow isn't a solid in the sense that we think of things as... it's not hard, and it breaks apart and goes into little pieces, and melts real easily" [Interview, October 2012]. This is part of what made the pursuit "valid" to her:

Jen: And what do you mean by "valid"?

Ms. L: That it seems like it's a good question... they're genuinely confused about something, or there's something they really want to figure out... like if I can see that they're really not understanding what's going on, but it's definitely when I don't get what they're talking about [Interview, October 2012].

Here, Ms. L indicated that a question is valid if students are genuinely confused or seeking an answer, and even more valid if she is also confused. The question about whether snow and ice are both solids fit all parameters, as Ms. L highlighted her own confusion later in the interview:

And you know, honestly, with this whole thing, with the snow and the ice cube – I, you know, am not sure. I mean, you can feel there's a difference, but I'm not sure – what it is or how that all – how that all works... Like is snow just a really fragile solid or something like that? [Interview, October 2012]

In part, then, Ms. L's focus on students' ideas about the nature of snow was supported by her sense that it was a valid topic to ponder. Through listening to students' differing responses, she noted that students seemed to be seeking understanding of something she did not fully understand either, which supported her continued focus on the ideas they posited on the matter.

Respecting Students as Contributors

Moreover, once Ms. L deemed the topic valid, she did not want to brush over it. As she stated in an interview, "I don't like to just slough off when they say... something that's really pretty – valid. I don't like to just ((brushes hand to side)), um, ignore it" [Interview, October 2012]. She indicated that she wants students to feel valued and agentive in her classroom, which involves taking their contributions seriously: "I don't want to make the kids feel like, well, that question's not worth us talking about" [Interview, October 2012]. Moreover, she tied this to what she called "the spirit of inquiry" [Interview, October 2012], in which anyone should be able to raise a topic or question for discussion.

Summary

The third episode from Ms. L's classroom was more fraught with tension than the previous episodes, with the first section foregrounding the idea of snow as a solid that can melt and the second section foregrounding the confusion about snow and other ideas from students. I specifically considered what might have contributed to Ms. L's focus in the second section, in which she was more clearly attending and responding to students' ideas. One aspect in play was that she saw the question of whether snow was a solid as valid – something that students were genuinely wondering about in the moment, and that she strove to support them in by attending and responding to their ideas on the matter. Another aspect in play was her desire to respect students' contributions in the classroom, both to help them see their own ideas as worthwhile and to teach in a manner that she saw as congruent with inquiry.

Synthesizing Across Episodes

Looking across the three episodes from Ms. L's classroom, something that stands out is how Ms. L's care and respect for her students and their ideas supported her attention and responsiveness to their thinking. This care and respect manifested in several ways. In the first episode, for instance, it was most apparent when Ms. L highlighted listening to Kimmy's contribution as the most important thing she and the students could be doing. It was also evident in the second episode when Ms. L continued the conversation about the foxes in part because the students were so "into it." In fact, her awareness of students' engagement and desire to make sure they knew their ideas were valuable contributed to her focus on student thinking in all three episodes, making her pursuit of students' ideas "unavoidable" (in her words).

Additionally, it is useful to consider the role that Ms. L's own interest in the topic under discussion played across episodes. Such interest was most apparent in the second episode when Ms. L inquired about the foxes with her students, hoping to resolve why they were separated from the coyotes and wolves in the classification scheme. Her own interest may have also been in play in the first episode, particularly given that the question of whether magnets work underwater later turned into a week-long unit driven largely by students' ideas. In the third episode, however, Ms. L noted a difference in her interest level when she provided written feedback on that analysis:

As I reread it, and your comments, I realized it was similar to the fox in that I wasn't sure of how to distinguish the states of ice and snow from one another, so it was definitely an authentic question for me, and one that I had not anticipated, like the fox. But in this episode, I didn't jump on it the way I did with the fox, but did acknowledge it. Trying to think WHY... in my heart it might have had to do with my level of interest and comfort with the topic. Life sciences are much dearer to me than chemistry, so I'm wondering if this affected how I reacted, subconsciously? [Feedback, January 2013]

In this reflection, Ms. L distinguished whether something was an "authentic question" from her "level of interest" in answering it. In other words, some authentic questions are more interesting to her than others, and in the context of the episodes, the fox question was more interesting to her than the snow question. This point of contrast between the episodes highlights a relationship between Ms. L's level of interest and her responsiveness – her interest in the question in the second episode was accompanied by fairly stable attention and responsiveness to students' ideas about the question, whereas her relative lack of interest in the question in the third episode was accompanied by variability in her focus.

Appendix E: Episodes from Ms. R's Classroom

This appendix includes analyses of three episodes from Ms. R's classroom, focusing on identifying parts of the local coherences supporting her attention and responsiveness to the substance of students' scientific thinking. Each analysis includes a description of the context in which the episode is situated, full transcript of the episode with coded responsive utterances, justification of why the episode was selected for inclusion, and candidates for what may have stabilized Ms. R's attention during the episode. At the end I also synthesize a bit across the three episodes.

Episode 1: What Counts as a Crest?

Situating the Episode

The first episode from Ms. R's classroom occurred on April 6, 2010, during Ms. R's first year in the project. The class was learning about types and properties of waves and briefly reviewed the differences between transverse and longitudinal waves before moving onto the day's activity. Ms. R laid a jumprope on the floor in the center of the classroom and had a student, Keven, hold one end still while another student, Horacio, shook the other end of the rope to create a wave. When the student shook the rope at a steady rate of once per second for ten seconds, students agreed that the resulting wave had one crest. Then the student shook the rope faster, at a steady rate of twice per second for ten seconds. Figure E-1 depicts the wave that resulted.



Figure E-1. Schematic of jumprope on floor of Ms. R's classroom during first episode, with crests and troughs numbered for reference purposes.

During an interview, Ms. R noted that "the rope thing is in the textbook" and indicated that the purpose "was really just to count wavelengths, but it turned into something else from here" [Interview, December 2012]. One wavelength is the distance from crest to crest or trough to trough, so Ms. R asked students how many crests there were in the wave in Figure E-1. The episode below occurred when students provided numerous unexpected answers to Ms. R's question.

Full Transcript and Coding

Table E-1 contains the full transcript and coding for the first episode from Ms. R's classroom. The transcript in the left column comes from approximately ten minutes of a whole-class discussion. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table E-1			
Transcript and Coding for First Ms. R Episode			
Trans	Transcript Coding		
173.	Ms. R: All right, how many crests do we have?		
174.	Student: Two? Two.		
175.	Student: Three?		
176.	Student: Two.		
177.	Student: One.		
178.	Student: You're counting the numbers wrong.		
179.	Student: Two!		

180.	Rolland: No, three!	
181.	Ms. R: All right, somebody- please don't touch	
	anything there. Somebody come count.	
	((Marcelo, who was counting the ten-second	
	intervals, gets up)) Somebody else outside the	
	counter, go ahead. Not you, counter, get back	
	over there! ((Michele stands up)) All right, ()	
	tell me what you see.	
182.	Michele: ((crouches near rope)) Uh, this.	
	((points at #2))	
183.	Marcelo: She's confusing me.	
184.	Michele: Uh, that. ((points at #4))	
185.	Ms. R: Okay. Anybody else see something-	Confirming
	okay, so let me point out what she saw, what	
	she said. ((walks along rope)) This one, this	
	one, this one, and this one, right? ((has	
	indicated #2, #3, #4, and #5; Michele nods))	
	That's four.	
186.	Student: Yay!	
187.	Ms. R: Anyone else?	
188.	Student: Four.	
189.	Ms. R: Go ahead. Uh, no, no, no, no, no ((to	
	Keven, who's messing with the end of the	
	rope)). Go ahead, Carmen. Point to the ones	
	that you see.	
190.	Carmen: ((near rope)) That. ((points at #3))	
191.	Ms. R: One.	Maintaining
192.	Carmen: And that. ((points at #5))	
193.	Ms. R: Two.	Maintaining
194.	Gloria: What? There's more!	
195.	Ms. R: If you say it's more, point 'em out. Go	Maintaining
10.6	<i>ahead.</i> ((Gloria points at #1, #3, and #5))	
196.	Sterling: No!	
197.	Ms. R: Wait, wait, wait, wait, wait ((to	
	Horacio, trying to move rope)). We gonna talk	
100	about it atterwards.	
198.	Rolland: ((near rope)) One, two, three, four,	
100	five. ((points at all numbered options))	
199.	Ms. R: That's what, that's what-	Identifying similarities
200.		
201.	Kolland: It's going like this ((moves hand in	
202	curvy motion))!	Identificing similarité
202.	MIS. K. <i>Michele said</i> . UKay.	Identifying similarities
203.	Horacio: Ukay, okay, okay, okay. ((goes to	
204	move rope))	Duracius
204.	IVIS. K. INO, NO, NO, NO ((to Horacio)). Don't,	Pressing

	don't- anyone else? You have a different	
	opinion?	
205.	Sterling: No.	
206.	Ms. R: Yeah you did, you said "no"! So tell me	Attempting to elicit when little
	what you see.	evidenced
207.	Student: You have to say something.	
208.	Ms. R: <i>Tell me what you see.</i>	Attempting to elicit when little evidenced
209.	Sterling: I see four.	
210.	Ms. R: Can you come point 'em-point 'em out	Pressing
	please?	
211.	Horacio: Comment in Spanish.	
212.	Ms. R: ((touches Horacio on the shoulder)) I'm	Pressing
	gonna need you to calm down, whatever you	
	said to me before? () ((Sterling stands and	
	points at what she counted)) Can you point, I	
010	can't see- or put your foot by 'em?	
213.	Horacio: Uno, dos, tres, quatro. ((while	
014	Sterling puts foot by #1, #2, #3, and #4))	
214.	Ms. R: You said one, two, three, four. ((points	Maintaining
215	at each))	
215.	Marcelo: Uno mas!	
216.	Ms. R: Okay. ((5-second pause, puts hand to	Identifying differences
	chin)) All right, so we have- some people said	
217	Student: Three	
217.	Student: Inree.	Identifying differences proceing
218.	MS. K. Some people sala inree. We golla selle this Why you all who more said four why you	Identifying differences, pressing
	think it's four? Michele we'll start with you	
210	Horacio: She said five	
$\frac{219}{220}$	Ms R: Or five why do you think it's five?	Pressing
220.	Student: I thought she said four	
221.	Michele: I'm because um this one ((points at	
<i></i> .	(1) (points at (2)) that one ((points at (2)) that one ((points at (2))) that one ((points at	
	at $\#4$)) and that one ((points at $\#5$)), that one ((points at $\#5$))	
223	Ms R: So everywhere tell me like – vou're	Revoicing confirming
223.	saving every time the rope curves is one.	ite voienig, comming
	((Michele nods)) So the top and the bottom.	
	((Michele nods)) Okay. That makes sense.	
	Anyone else?	
224.	Gloria: I say, um, the crests are at the bottom-	
225.	Ms. R: Gloria is speaking. Say it a little louder,	
	please.	
226.	Gloria: I say three because the crests are the	
	bottom.	
227.	Ms. R: The crests-	Maintaining

228.	Student: Top part.	
229.	Gloria: Or the top.	
230.	Ms. R: What about, what part- where's the	Pressing
	bottom part?	_
231.	Rosie: The crest is the highest point. ((Gloria	
	points to what would be the top of the	
	schematic; she is seated on that side of the	
	rope))	
232.	Ms. R: Over there?	Confirming
233.	Student: It depends on what side of the room	
	you're on.	
234.	Ms. R: Well, what if I'm on this side?	Pressing
235.	Horacio: That's the same thing!	
236.	Ms. R: It's the same thing? I don't know. Can	Maintaining, pressing
	you- can you clarify that for me? What do you	
	mean? How about if you point at it so I'll know	
	what you're talking about? I'm a visual	
	learner, I need to see. (pause) Can you point it	
	out, what you're talking about? You know all	
	these people, you can get up. ((Gloria stands))	
237.	Horacio: Comment in Spanish.	
238.	Ms. R: ((Gloria points at #3)) Uh-huh. ((Gloria	Confirming
	points at #1 then #5)) So you're saying if I'm	
	counting these up here ((points to the ones	
	Gloria just pointed to)), then I can't count	
	these down here ((points at #2 and #4)) as	
	crests? ((Gloria shrugs)) You don't know?	
	((Gloria shakes head)) Okay. All right. Um,	
	calm down ((to Horacio)).	
239.	Rosie: Isn't the crest like the highest point, the	
2.10	highest point of the wave?	
240.	Ms. R: Is the crest the highest point of the	Maintaining
0.41	wave?	
241.	Student: Yes.	D .
242.	Ms. R: Okay. So what are you saying by that?	Pressing
	What are you saying, what do you mean by	
2.42	that? I mean, why did you ask that?	
243.	Student: Un-	
244.	Rosie: Because, because like-	
245.	Ms. R: Shh, I can't hear ().	
246.	Rosie: Because like, from where I am, it seems	
247	like there's three-	
247.	Horacio: ((to Gloria)) Hey, are you looking in	
0.40	my book?	
248.	Rosie: But from the other side, it looks like	
	there's two.	

249.	Ms. R: I'm sorry, I can't hear you.	Attempting to hear
250.	Rosie: From where I am, it looks like there's	
	three crests, and from where Lisa is, it looks	
	like there's two.	
251.	Ms. R: Mmm. I think I understand what you're	Maintaining, reflecting
	saying. She's saying because she's on this side	
	of the rope, right, it looks like there's three.	
	But on this side of the rope, it would look like	
	it's two, that same part that she's looking at.	
	Does that make sense? What do you all think	
	about that?	
252.	Willis: Good.	
253.	Ms. R: <i>How do you solve that problem?</i>	Reflecting
254.	Willis: That's good.	
255.	Ms. R: What's good?	Pressing
256.	Willis: The weight?	
257.	Ms. R: (pause) What are you talking about?	Pressing
	((chuckles))	
258.	Willis: I don't know. I'm just answering.	
259.	Ms. R: I have a question. What's the opposite	
	of a crest? ((Marcelo gets up to fix part of rope	
	near Horacio))	
260.	Students: The trow. Trough. ((repeating and	
	struggling with pronunciation))	
261.	Ms. R: The trough is the opposite part, right?	
262.	Marcelo: It was messed up.	
263.	Student: ().	
264.	Student: Yes it was, it looked like this.	
265.	Marcelo: That's what I'm saying.	
266.	Student: It's like, it's like a crest flipped over.	
267.	Student: Well, then why'd you move it?	
268.	Ms. R: It's like a crest flipped over? So do-	Maintaining
	would you count the crest and the trough?	
269.	Student: Um-	
270.	Rosie: Like, it, it depends on which side you're	
	on.	
271.	Ms. R: So	
272.	Horacio: So like I might count the ditches on	
	this side but not on this side?	
273.	Rosie: No, I mean like, like, if you're on this	
	side, when you're looking at it, there's three.	
	And if you're on that side, when you're	
	looking at it, there's two. Because the crest is	
	like the highest point.	
274.	Horacio: "It's the highest point." ((imitating	

	Rosie))	
275.	Ms. R: And what's the lowest point?	
276.	Student: The tr, tr-	
277.	Ms. R: Trough?	
278.	Student: The trough.	
279.	Ms. R: Okay, Carmen. Rosie, thank you very	Confirming
	much. We're gonna come back to that because	
	that's basically the question. I asked a	
	question, write down- and I'm gonna pose it	
	right after I get to what Carmen was gonna say.	
	Carmen, why did you say- how many did you	
	say it was? Five?	
280.	Carmen: No.	
281.	Student: She said two.	
282.	Ms. R: Two. Why did you say it was two?	Pressing
283.	Carmen: I said it because, um, that's the	
	highest, um, point, and that's the highest point.	
284.	Ms. R: Can you, can you show, show me,	Pressing
	please? Can you get up and point to what	
205	you're talking about?	
285.	Carmen: ((near rope)) This is the highest point	
	((points at $\#3$)), and that's the highest point	
296	((points at #5)).	Confirmina
280.	MS. K. Okdy, so you're saying since inose two	Commining
	wey didn't count that one ((points at #1))?	
287	Carmen: Uh-huh	
287.	Ms. R: She said because those two are higher	Maintaining
200.	than the other ones we only count the highest	Wantanning
	ones and not the lower ones	
289	Horacio: Oh Lhave to sit up again	
290	Student: Keven where you going?	
291.	Keven: ((scooting away)) I ain't gotta tell vou.	
292.	Ms. R: Where are you going?	
293.	Keven: Back here! So it's cool.	
294.	Student: What?	
295.	Ms. R: He's not talking to you. Don't add any	
	disturbance to the area. Okay, so ((off-	
	camera, can hear writing on the chalkboard))	
	All right, anyone else want to say what they	
	felt about the numbers? So how many numbers	
	do we have?	
296.	Horacio: Four, three, two, one.	
297.	Student: Three.	
298.	Ms. R: We have three numbers?	Confirming

299.	Gloria: We have four numbers.	
300.	Student: I've got four.	
301.	Ms. R: I'm sorry, Gloria's writing it, so I'm	Maintaining, confirming
	getting- you put two ((likely to a student	
	nearby, off-camera))? No, how many did	
	people say? They said three, three different	
	numbers, right?	
302.	Student: Yeah.	
303.	Gloria: Three, four, and five.	
304.	Ms. R: Three, four, and five?	Confirming
305.	Gloria: And two.	
306.	Student: Three and five.	
307.	Ms. R: Oh, you add- you added two, put two on	Maintaining, returning to idea
	there. Someone else had two. So, let's go back	later
	to these questions. <i>Does it matter which side of</i>	
	the rope that you are on, when you counted	
	your crests and your troughs?	
308.	Students: No. Yes.	
309.	Ms. R: We have some yeses, I hear some nos. I	Maintaining, pressing
	need to know why. Why you feel that way?	
	Marcelo?	
310.	Marcelo: They're the same.	
311.	Ms. R: Why, what makes them the same?	Pressing
312.	Marcelo: Because, they look the same.	
313.	Ms. R: How so?	Pressing
314.	Marcelo: ().	
315.	Ms. R: What'd you say? ((student laughs)) Are	Attempting to hear, pressing
	you contributing to the conversation? ((to	
	Marcelo)) What do you mean, so you're saying	
	it's because they look the same what?	
316.	Marcelo: It doesn't matter where you look.	
317.	Ms. R: It doesn't matter which one you count.	Maintaining, pressing
	Do you count both?	
318.	Marcelo: I don't know.	
319.	Ms. R: So if you look in the mirror, what are	
	you gonna see?	
320.	Student: Yourself.	
321.	Student: Your reflection.	
322.	Ms. R: Is it the same?	
323.	Students: No. Yeah.	
324.	Ms. R: So, is, are there two of you then?	
325.	Students: No.	
326.	Ms. R: Or do you count yourself once?	
327.	Students: Once.	
328.	Ms. R: So if you're saying- can you watch the	
	scissors ((likely to a student nearby, off-	
-------	--	-------------------------
	camera))? If you're saying the crest is the same	
	as the trough on the other side, how many	
	times would you count that?	
329.	Student: The floor's dirty.	
330.	Rolland: Five.	
331.	Ms. R: You would count it five times? Why	Pressing
	would you count it five?	_
332.	Rolland: Five of that.	
333.	Ms. R: What's that?	Pressing
334.	Rolland: The stuff that's windy.	
335.	Ms. R: It's five crests or five troughs?	Eliciting
336.	Rolland: Fi-five ((students laugh)), uh, I don't	
	know.	
337.	Marcelo: No, one-	
338.	Rolland: There's just five things.	
339.	Marcelo: Look, does this count? ((points at	
	#1))	
340.	Rolland: Yes.	
341.	Ms. R: Does it count for you?	Pressing
342.	Rolland: Yes.	
343.	Marcelo: No.	
344.	Ms. R: This is what I want you to write in your	Returning to idea later
	journal right now. Write the question, does it	_
	matter which side of the rope you are on? And	
	then tell me your response and why.	
Note.	Italicized sections of transcript reflect responsive	utterances.

Ms. R provided students with time to write their thoughts in their journals, then share with partners and eventually with the whole class. When she invited students to share their thoughts with the whole class, she recorded their ideas on a projected Word document at the front of the classroom. This matter remained unresolved at the end of class.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Ms.

R's 68 speech turns in the episode, 49 contained responsive utterances. This represents a

percentage of 72.1%, meaning the majority of Ms. R's utterances during the episode were

responsive to students' ideas. Second, there was some evidence of perturbation with respect to the "correct" understanding (i.e., Ms. R pushing students to think about the opposite of a crest in lines 87-107, introducing the mirror analogy in lines 147-156), but this focus did not predominate; she remained generally open to the range of ideas students were putting forth³⁴. Her attention and responsiveness to student thinking also exhibited resistance and resilience to problematic student behavior, which she either ignored or dealt with quickly and returned to the discussion at hand. Third, Ms. R reflected on this episode at two teacher meetings in April of 2010.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Ms. R's attention and responsiveness to student thinking during this episode:

- Interest in understanding what students were thinking
- Reference to the jumprope for clarity
- The need to reconcile what counts as a crest in order to count wavelengths
- Her desire for students to reconcile the matter for themselves
- Pushing students past appeals to authority

Interest in Understanding What Students Were Thinking

Ms. R's surprise with respect to the variety of options students put forth and desire to understand where they were coming from supported her focus on students' ideas. After students pointed out numerous combinations on the jumprope, there was a

³⁴ As mentioned in my description of my analytical approach in Chapter 3, moments when Ms. R's attention shifted from promoting the desired understanding to listening to students' ideas were particularly useful in terms of unpacking what supported her attention to student thinking.

five-second pause as Ms. R stepped back from the class and put her hand over her mouth. In an interview, Ms. R reflected on this pause as a time in which she was thinking about what to do next: "That's why when I did like this ((puts hand over mouth)), I was thinking ((both laugh)). I was like, oh" [Interview, December 2012]. During the episode, she followed this pause with the following statement: "We gotta settle this. Why you allwhoever said four, why you think it's four?" [Episode, April 2010]. Her response in the moment was to shift from the intended activity of counting wavelengths to seeking further explanation from students about how they were identifying crests.

What is underdetermined at this point is exactly *why* Ms. R wanted to understand more about what students were thinking. At times, understanding students' ideas seemed to serve an instrumental purpose for Ms. R – she needed to understand how students were thinking about crests in order to decide what to do next, instructionally. For instance, consider how Ms. R described her pursuit of students' ideas during this episode in an interview:

Imagine if you didn't ask, and then they would have just kept it in their brains. You wouldn't know, you wouldn't know <u>wh</u>::y they thought what they thought... having that opportunity to have all those numbers come out at least makes me think okay, now what do I need to do, so they can – say, this is <u>al</u>::ways what it is [Interview, December 2012].

Here, Ms. R referred to the importance of knowing "<u>wh</u>::y [students] thought what they thought," but primarily for the purpose of figuring out what she needed to do as the teacher to help them solidify their understanding of crests. Consonant with this purpose, Ms. R strategically used students' ideas in the episode to push the class' thinking forward. When a student, Rosie, indicated that the number of crests depended on which

side of the jumprope you were on, Ms. R recapped her idea for the class and asked other students to weigh in:

I think I understand what you're saying. She's saying because she's on this side of the rope, right, it looks like there's three [crests]. But on this side of the rope, it would look like it's two [crests], that same part that she's looking at. Does that make sense? What do you all think about that? [Episode, April 2010]

Later, Ms. R wrote the following question on the chalkboard: "Does it matter which side

of the rope that you are on, when you counted your crests and your troughs?" [Episode,

April 2010]. In an interview, Ms. R indicated that she decided in the moment "this is

gonna be the application question" [Interview, December 2012] – the question she would

pose to help students further explore and clarify their own thoughts.

Yet there was also an element of interest in simply understanding students' ideas on their own terms, not necessarily for a particular instructional purpose. For instance, after watching video of the episode in a teacher meeting, Ms. R reflected on her surprise at how a student, Carmen, only counted #3 and #5 as crests:

I didn't expect like one student Carmen, when she said, you know, she didn't count the one little crest because she said it was smaller than the <u>oth</u>::er one, I didn't expect <u>that</u>. I had to try to fi- figure out what they saw- what did they think qualified as a crest? [Meeting, April 2010]

In part, Ms. R's general sense of needing to figure out what students thought "qualified as a crest" likely related to figuring out how to deal with their ideas instructionally, as indicated above. But her detailed recap of ideas like Carmen's, which she did not use for any particular instructional purpose during the episode, indicated that Ms. R may have been intrigued by some of the ideas that came up, especially ones that she did not anticipate. Additionally, note how Ms. R responded to other teachers highlighting students' confusion during the episode: "I was com- sur::<u>prised</u> that they, like you all

said, were con::<u>fus</u>ed about what to count, so I had to – just go and investigate what you're talking about, and that's how it basically went down. It was fun' [Meeting, April 2010]. Ms. R agreed with and explained her actions in light of her colleagues' focus on students' confusion, yet quietly added "It was fun," suggesting that her investigations were not just about remediating students' ideas – she also seemed to enjoy hearing what they had to say.

Thus, Ms. R's interest in understanding what students were thinking likely reinforced and was reinforced by her attention and responsiveness to their ideas. She needed to understand what they were thinking in order to decide where to go instructionally, so she listened closely to their ideas and used some of their ideas to push the conversation forward. And as she attended to students' ideas, some of their unexpected lines of reasoning seemed to intrigue her, plausibly supporting her interest in unpacking their ideas.

Reference to the Jumprope For Clarity

In the discussion, Ms. R regularly had students point out which specific sections of the jumprope they were referencing (lines 17, 23, 38, 64, and 112). She also used the rope as a way to confirm her understanding of what students meant (lines 66 and 114). At a teacher meeting shortly after the episode, Ms. R informed the group that students "could come up, if they wanted to, and explain exactly- count how they got whatever it is" [Meeting, April 2010]. In practice, she often asked students to come up and demonstrate what they were talking about, even if students were reticent to do so. The clearest example of this sort of interaction can be seen in lines 52 through 66,

when Ms. R pursued Gloria's idea about the crests being at the bottom. For instance, Ms.

R asked Gloria to show her what she was talking using the rope:

Can you- can you clarify that for me? What do you mean? How about if you point at it so I'll know what you're talking about? I'm a visual learner, I need to see. (pause) Can you point it out, what you're talking about? You know all these people, you can get up. ((Gloria stands)) [line 64]

Here, Ms. R indicated that seeing what Gloria was talking about would provide more

clarity, more exactness (to draw on her language from the teacher meeting data).

Additionally, Ms. R used the rope to confirm that she understood students' ideas

correctly, as seen in the continuing interaction with Gloria:

((Gloria points at #3)) Uh-huh. ((Gloria points at #1 then #5)) So you're saying if I'm counting these up here ((points to the ones Gloria just pointed to)), then I can't count these down here ((points at #2 and #4)) as crests? [line 66]

Thus, using the rope as a common reference point in discussion enhanced Ms. R's understanding of students' ideas.

The Need to Reconcile What Counts as a Crest In Order to Count Wavelengths

Another important aspect supporting Ms. R's attention and responsiveness to student thinking in the episode is that the discrepancy needed to be resolved in order to move forward with the planned lesson. In order to count wavelengths from crest to crest or trough to trough, students needed to understand what counted as a crest or trough. Ms. R noted this in an interview: "When I recognized that the students- because you're supposed to go crest to crest, and trough to trough. You can do either one. But when we couldn't say what's a crest, then we can't say the wavelength" [Interview, December 2012]. Ms. R's attention to students' ideas alerted her to the fact that there was disagreement, and the need to resolve this disagreement generally maintained her focus on students' ideas. So even though the original activity in the textbook was "supposed to be just like a quick discover activity" [Interview, December 2012], Ms. R was "willing to take the time for it because what's the purpose of moving on to count it if they don't believe what they're seeing" [Interview, December 2012]. In the next section, I provide evidence that Ms. R thought that the best way for students to "believe what they're seeing" was for them to reconcile the matter for themselves.

Yet there were times during the episode when Ms. R pressed students to see crests and troughs as distinct (i.e., pushing students to think about the opposite of a crest in lines 87-107, introducing the mirror analogy in lines 147-156). It is likely that her sense that students needed to come to a certain understanding in order to count wavelengths also supported these moments in which her attention was more on promoting her idea than listening to students' ideas.

Her Desire for Students to Reconcile the Matter for Themselves

In fact, Ms. R's desire for students to "believe what they're seeing" [Interview, December 2012] suggests that Ms. R not only wanted students to agree on *what* counts as a crest, but to understand and agree on *why* a given crest counts. This was particularly evident in the amount of prompting and time Ms. R gave students to reconcile the matter for themselves, both as a group and individually, which required students (and Ms. R!) to attend to and sense-make about others' ideas as well as their own. The clearest evidence from the episode came from Ms. R's meta-comments about who was responsible for the reconciliation and how much time she allowed for discussion. For instance, Ms. R's proclamation of "We gotta settle this" [line 46] tacitly communicated that she expected students to participate in doing so. Moreover, her next statement – "Why you allwhoever said four, why you think it's four?" [line 46] – suggested that settling the matter involved students sharing and considering others' ideas. This focus was also reflected when Ms. R asked students to weigh in on Rosie's idea about the number of crests depending on which side of the jumprope you were on (line 79, "What do you all think about that?") and indicated that it was up to students to figure out what to do next (line 81, "How do you solve that problem?"). She also later turned Rosie's idea into a specific question for the class to consider in real time (line 135, "Does it matter which side of the rope that you are on, when you counted your crests and your troughs?") and in their journaling (line 172, "Write the question, does it matter which side of the rope you are on?"). In the context of Ms. R giving students the entire class period to work toward reconciliation, these statements suggest that she actually wanted students to take the lead in settling the matter, and her attention and responsiveness to their ideas supported them in doing so.

During an interview, Ms. R acknowledged that she was trying to get students to listen to others' ideas and clarify their own thinking. She wanted students to hear "other people's ideas and way of thinking" [Interview, December 2012], yet she also wanted to help students "tease out and make like a, a clear answer or clear rule for their reasoning" [Interview, December 2012]. Ms. R had students journal individually at the end of the episode because she was concerned that some students had not yet figured out what they thought:

Some students are still trying to rationalize this in their mind. So without the distractions of other people, or trying to make sense of other people's rules without getting my own rule, I was like okay, write it down, what you think [Interview, December 2012].

Although I did not explicitly pursue the reasoning behind this emphasis, some of Ms. R's language provided hints. For instance, her statement in the previous section about whether students "believe what they're seeing" and her sense that without discussion, students "probably would have just memorized whatever you said, but not understood" [Interview, December 2012] suggest that for Ms. R, students truly *understand* content when they have made sense of it for themselves. Simply telling them what to count as a crest would not have resulted in deep understanding; grappling with their own and others' ideas (and Ms. R doing the same) was more beneficial in this regard.

Pushing Students Past Appeals to Authority

Closely tied to the section above, Ms. R seemed particularly sensitive to what could be considered students' appeals to authority. For example, consider the exchange from the episode:

Rosie: Isn't the crest like the highest point, the highest point of the wave?

Ms. R: Is the crest the highest point of the wave?

Student: Yes.

Ms. R: Okay. So what are you saying by that? What are you saying, what do you mean by that? I mean, why did you ask that? [lines 67-70]

During an interview, Ms. R stated that "in the book it said, the crest is the highest point... I'm like, what's that mean?" [Interview, December 2012]. Recognizing the language from the book in Rosie's statement, Ms. R might have taken extra care to press Rosie for *her* thinking and how that piece of information was relevant, asking three clarifying questions in close succession. Ms. R also noticed Gloria taking her book out while we were watching the video together, which was salient enough for her to spontaneously point out to me. In addition to the book, Ms. R also recognized that students might treat other students as authorities. In an interview, Ms. R described how some students do not want to go against "the smart kid, or the cool kid" [Interview, December 2012]. Toward the end of the episode, this kind of awareness and sensitivity may have actually drawn her attention *back* to students' ideas. Ms. R had just proposed the mirror analogy in lines 147-156, and when Rolland responded that there would still be five in line 158, Ms. R pressed him specifically on the matter of crests or troughs (line 163). However, the tenor of the conversation changed after Marcelo joined:

Marcelo: Look, does this count? ((points at #1))

Rolland: Yes.

Ms. R: Does it count for you?

Rolland: Yes.

Marcelo: No.

Ms. R: This is what I want you to write in your journal right now. Write the question, does it matter which side of the rope you are on? And then tell me your response and why [lines 167-172].

My interpretation of the exchange above in part hinges on the particular students involved. During an interview in December of 2012, Ms. R indicated that she felt Marcelo was confused at this point in the conversation, and she identified Rolland as a student who liked and portrayed himself as knowing a lot about science. In this context, Ms. R may have interpreted Marcelo asking Rolland whether #1 counted as an appeal to Rolland's authority. Ms. R's attention quickly turned away from crests and troughs and to Marcelo's thinking, asking if it counted *for him*. In her next statement, she transitioned students to independent journal-writing. In short, although Ms. R wanted students to consider each other's ideas, she wanted them to do so as part of their own sense-making. Her concern with appeals to authority cohered with and was perhaps a special case of the previous section on students reconciling the matter for themselves. However, her seeming sensitivity to possible appeals to authority, as evidenced by her rapid-fire questioning of Rosie, spontaneous mention of Gloria looking at the book, and attention to what Marcelo thought, suggests that this might serve as a particular trigger for Ms. R. Her response to both Rosie and Marcelo was to push them to articulate *their* thinking.

Summary

To recap, there are several plausible parts of the coherence(s) reinforcing Ms. R's attention and responsiveness to student thinking during this episode. When students provided a wide range of answers to how many crests there were in the wave, Ms. R explored their ideas to understand what they were counting as a crest and come to some consensus on the matter before moving on to counting wavelengths. Using the jumprope itself as a common reference point and having students point to what they were talking about helped Ms. R make sense of their ideas. Moreover, Ms. R provided space and facilitative support for students to make sense of and reconcile their own and others' ideas about crests, asking questions in response to what students said that pressed them to take their ideas further and helped them consider others' ideas. Ms. R's desire for students to reconcile the matter for themselves became particularly apparent in the face of perceived appeals to authority, as she refocused attention on students' *own* ideas.

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Situating the Episode

The second episode from Ms. R's classroom occurred on September 23, 2010, at the beginning of Ms. R's second year in the project. Ms. R had just started a unit on sinking and floating with her students, and the episode occurred when she was eliciting ideas from students about what causes something to sink or float. (The video started partway into this discussion.) After the episode, she had students record a "rule" in their journals for what they thought made something sink or float, share some of their rules, and test out their rules by conducting an investigation with different liquids. For homework, students were to think about whether the investigation supported their individual rules – if so, how, and if not, how do they need to alter their rules? This flow was generally the same in other sections Ms. R taught that day as well.

Full Transcript and Coding

Table E-2 contains the full transcript and coding for the second episode from Ms. R's classroom. The transcript in the left column comes from approximately ten minutes of a whole-class discussion. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table E-2	
Transcript and Coding for Second Ms. R Episode	
Transcript	Coding
1. Ms. R: You said, you said when we were- you said what about density because you remember last year anything that sinks has to do with what?	Maintaining, pressing

2.	Arielle: Density, volume, and mass.	
3.	Ms. R: Density, volume, and mass. So	Maintaining, identifying
	somewhere in there, that has to matter. And	differences, pressing
	then Lamont said density is how thick or thin	
	something is, and that has nothing to do really-	
	that won't affect if it sinks or floats. Because	
	skinny things can sink or float, and big fat	
	things can sink or float. ((students laugh)) For	
	lack of better words. No, my last class, all they	
	talked about was fat and this and that's what	
	was in my mind. Sorry. And you're ((to	
	Arielle)) saving that what, in relation to what	
	<i>he said</i> ? And then you can go next, and then	
	vou can go after her.	
4.	Arielle: That density doesn't have anything to	
	do with if it was thick or skinny or fat or some	
	of those words	
5.	Ms. R: So what are you saying density is then?	Pressing
6.	Arielle: It was a measure of how much mass is	
	contained in a volume, a given volume.	
7.	Ms. R: So what does that mean? ((students	Pressing
	laugh)) So why don't we close the book and go	_
	about what you think. Tell me what you think,	
	in your mind, what density is. Because clearly	
	that's not working out for us. So what's	
	density? To you?	
8.	Arielle: Mass times volume.	
9.	Ms. R: When you think of density? What'd you	Pressing, attempting to hear
	say?	
10.	Arielle: Mass times volume is density.	
11.	Ms. R: Mass- density is-	Maintaining
12.	Arielle: Mass, mass times volume is density.	
13.	Ms. R: Mass times volume is what density is, to	Maintaining, pressing
	you. And what does that look like?	
14.	Arielle: I do not know.	
15.	Ms. R: Okay, so I don't want to know a	
	formula. This is not math class. You know,	
	and, and- and that's not how we're gonna	
	understand what it is, right? So we don't need	
	that. Look, I'm not the teacher that- I'm not	
	gonna get thrilled with vocabulary words. Do I	
	want you to know 'em? Yes. But after you	
	understand what they are. So, since you	
	probably would have got a high five in your	
	other class for doing what that was. But	
	((laughs)) it's not, if we don't know what it is,	

	it's useless, right? If we don't understand what	
	it means, who cares? Who cares what the book	
	says? Because it didn't make sense to us. ((to	
	Arielle)) Are you okay, need some water? I	
	mean, drink. ((students, including Arielle,	
	laugh)) All right, um, was it Twanda next?	
16.	Twanda: Yes.	
17.	Ms. R: What were you going to say, Twanda?	
18.	Twanda: I was going to say that, um, about the	
	water? About the water? That you know, when	
	you go to the pool, and you, um, play and stuff,	
	and then you try to, um, lay back in the pool,	
	it's like you're floating.	
19.	Ms. R: Okay.	
20.	Twanda: Water ().	
21.	Ms. R: So what are you saying?	Pressing
22.	Twanda: It could be the same thing, like, it	-
	could be the same thing with, like, wood,	
	which would float.	
23.	Ms. R: Okay. So what, what, what is your,	Pressing
	your endpoint with that?	
24.	Twanda: That-	
25.	Ms. R: What are you connecting that to?	Pressing
26.	Twanda: I probably think that the, um, the, the	
	wood, which is not weight- or it would	
	probably weigh, like, 25, instead of-	
27.	Ms. R: So what if we made it 60? Remember,	Countering
	we made, cut out a 60 piece of- 60 pound piece	
	of wood? I'm gonna go with, um-	
28.	Student: Bryan?	
29.	Ms. R: No, Donald. And then Isiah, and then	
	Ray.	
30.	Donald: Um, I was gonna say that what Arielle	
	said was right.	
31.	Ms. R: What Arielle said density was was	Confirming
	right?	
32.	Donald: Yeah.	
33.	Ms. R: Who says it's right?	Pressing
34.	Donald: The book. ((students laugh))	
35.	Ms. R: The book says it's right. So what does	Maintaining, pressing
	that mean?	
36.	Donald: That um, that um, that the, um,	
	definition she said was right?	
37.	Ms. R: The definition was right. The definition	Maintaining, pressing
	probably is right. But if we don't know what it	
	means, then it still doesn't matter. So can you	

	tell me what, can you tell me what that means?	
38.	Donald: No.	
39.	Ms. R: No? You can't? So who needs it? Let's	Confirming
	close it, put it away. ((Donald closes book)) Go	
	ahead, what was it, Isiah and then Ray?	
40.	Student: Yeah.	
41.	Ms. R: Go ahead, Is- put it down, you don't	
	need that ((to student lifting white board, who	
	puts it down)).	
42.	Isiah: I think, um, you know when Twanda	
	said that you float in water?	
43.	Ms. R: Uh-huh?	
44.	Isiah: I think she means that, like, we got air in	
	our bodies, so you float, like a soccer ball?	
45.	Ms. R: Because in your-because in your mind,	Maintaining, reflecting
	your, your, your idea, things that float there's	
	air in it. What do you think about that ((to	
	Twanda))?	
46.	Twanda: He knows what I'm talking about.	
47.	Ms. R: Oh, so you all are connected? Okay.	Confirming, inserting
	((students laugh)) Ray? Hey, they both, they	
	make sense to me. Ray, what were you gonna	
	say?	
48.	Ray: I think some materials- some objects float	
	from their material, like what they're made of?	
	Or I kind of agree to Arielle about mass times	
	volume because it can tell you something about	
	the-	
49.	Ms. R: What is mass times volume then?	Pressing
50.	Ray: It's whether or not they float. It's, like	
51.	Ms. R: Let me, let me correct something. I	
	mean let me mention something. Am I saying	
	that that definition of density is wrong? No,	
	I'm not. But the definition doesn't explain	
	what it is. And we want to know what it is so	
	we can see if that's the reason things sink or	
	float, right?	
52.	Heather: I thought density was ().	
53.	Ms. R: So (pause) I mean I like that you agree	Confirming, pressing
	with her, that's fine, with that. And Donald	
	because he said it as well. So you said some	
	materials sink or float? Give me an example of	
	a material that would sink and an example of a	
	material that would float. ((to Twanda, who	
	has her hand raised)) After him. ((to another	
	student with his hand raised)) After her. Go	

	ahead. Ray?	
54.	Ray: Scissors?	
55.	Ms. R: Scissors? I can't hear you.	Confirming, attempting to hear
56.	Ray: Scissors sink.	
57.	Ms. R: Scissors sink, and scissors are made of?	Maintaining, pressing
58.	Ray: Steel and plastic.	
59.	Ms. R: Steel and plastic. So does the plastic	Maintaining, pressing
	sink because of the steel, or does the steel sink	
	because of the plastic? Or are-	
60.	Ray: The plastic sinks because of the steel.	
61.	Ms. R: So normally plastic would float?	Confirming, inserting
62.	Thurman: Yeah, like a water bottle.	
63.	Isiah: Like this water bottle.	
64.	Thurman: It would float. But if it gets water in	
	it, it will sink.	
65.	Ms. R: That makes sense. So water will make it	Confirming
	sink though? ((to Twanda)) Go ahead.	
66.	Twanda: Yesterday I tried it, um, in my	
	bathroom? ((students laugh)) I had like some	
	water, and then after that I tried a ruler, then I	
	tried just, um, metal thing, I tried this little,	
	um, metal- it's like, it's kind of like a square,	
	but it's metal. So I put both of them at the	
	same time, and then at first the metal went	
	straight down, and then the weight came- was	
	floating. And I tried the bot- I tried the plastic	
	bottle, and then I tried scissors, and then the	
(7	plastic bottle was not sinking.	
67.	Ms. R: I m glad that you re at nome doing that.	
	You just don't know how much- now happy	
69	Antonio: Um like a motel cor it will probably	
08.	sink And um and um a clinboard will prob a	
	slink. And uni, and uni, a chipboard will prob- a clipboard will float?	
60	Ms B: A what? A keyboard?	Attempting to hear confirming
70	Antonio: A cliphoard	
70.	Ms R: A clipboard like like a plastic	Confirming inserting
/1.	clipboard?	comming, morting
72	Antonio: Yeah	
73.	Twanda: But it's wood and metal. It's like the	
	thing-	
74.	Ms. R: Oh. no. the plastic one.	Countering
75	Twanda: Oh.	0
76.	Ms. R: Oh. okay. So you're saving- so you	Confirming, inserting
	were giving me examples of something-	

	materials that would sink or float? ((Antonio	
	nods, Ms. R gestures to other student to	
	speak))	
77.	Raul: Oh. Um-	
78.	Ms. R: Paul. Raul! ((claps)) Paul's in the next	
	class.	
79.	Raul: I think um, like, um, it floats because	
	like there's no water in it. Like, um, what, um,	
	he said about the weight? Um, and I think the	
	more weight added to it, the more it will float.	
	((Ms. R touches student on shoulder to have	
	her sit up))	
80.	Ms. R: So, wait, wait, wait. You said the more	Confirming
	weight is added to it, the more it'll float?	
81.	Raul: Yeah.	
82.	Ms. R: So more weight means it, it floats, and	Confirming, inserting
	less weight means it sinks?	
83.	Raul: No, I meant, um, like, it sinks when it	
	has more weight, and, like, it floats when it has	
	less weight.	
84.	Ms. R: Okay, less weight floats, more weight	Maintaining
	sinks. Okay. La-	
85.	Raul: Because like with Titanic, like, it was	
	like, um, huge and it weighed a lot. And then	
	when it hit the iceberg, it filled with water.	
86.	Ms. R: Okay. And then what happened?	Pressing
87.	Raul: It went underwater.	
88.	Ray: It fell down.	
89.	Ms. R: Because what?	Pressing
90.	Ray: Water was-	
91.	Raul: Going in it.	
92.	Ms. R: Because the water got in it.	Maintaining
93.	Raul: And then, like, it caused more weight,	
	and then it's underwater.	~ ~ ·
94.	Ms. R: So the water has weight itself, and then	Confirming
0.5	that made it go down?	
95.	Raul: Yeah.	
96.	Ms. R: And that's kind of like somebody just	Identifying similarities
	said with the water bottle over here, when you	
	put the water in the water bottle, that'd make	
07		
97.	I hurman: It'll sink.	
98.	Ms. R: It'll sink.	Maintaining
<u>99.</u>	Student: Float. ().	
100.	Ms. R: Okay. Lamont. And then Ray.	

101.	Lamont: Isiah said something about the body	
	was oxygen. Actually, most of the body	
	actually is water. ().	
102.	Ms. R: Okay, most of the body- but Isiah said it	Maintaining, countering,
	had some air in it. He didn't say mostly air. So	inserting
	you're saying that air- the water would make	
	us sink.	
103.	Lamont: But the thing is bare- only, like,	
	barely any of the body's actually air.	
104.	Ms. R: ((stifles yawn)) Sorry. What'd you say?	
105.	Lamont: I said barely, um, barely any of your	
	body actually has air, actually has air.	
106.	Ms. R: Does any of it actually- you're ((shakes	Attempting to hear
	head, moves closer))- one more time.	
107.	Lamont: I'm thinking the lungs are your on-	
	the only part of your body that actually has air	
	in them.	
108.	Ms. R: The lungs are the only thing that has	Maintaining
	air in it.	
109.	Lamont: Mm-hmm.	
110.	Ms. R: Actually your blood has air- oxygen in	Countering
	it. You need it. Go ahead ((to Twanda)).	
111.	Twanda: ((points to clock)) Instrumentals?	
112.	Ms. R: Okay. Um, before you go to	
	instrumentals real quick-	
113.	Student: It's not 11:30.	
114.	Ms. R: You go at 11:30?	
115.	Student: Yeah.	
116.	Student: Mm-hmm.	
117.	Twanda: I go- I'm a string.	
118.	Ms. R: Okay, listen, listen up ((clicks to get	
	attention)). I want you all to make a rule in	
	your journal, make a rule- what causes	
	something to sink or float? What's the rule? If	
	I had to have a rule- if this happens, if this, like	
	for example, if it's plastic, it's gonna float, if	
	it's metal, it's gonna sink. That's my rule. I	
	want you to make a rule that says that ev- in	
	this situation, all the time, this will float, and	
	this will sink.	
Note.	Italicized sections of transcript reflect responsive	utterances.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Ms. R's 56 speech turns in the episode, 42 contained responsive utterances. This represents a percentage of 75%, meaning the majority of Ms. R's utterances during the episode were responsive to students' ideas. Second, Ms. R's attention and responsiveness to student thinking exhibited resilience in the face of multiple appeals to the textbook definition of "density," which I unpack in my analysis. Third, Ms. R reflected on video of this episode at a teacher meeting in March of 2011.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Ms. R's attention and responsiveness to student thinking during this episode:

- The plan for the day
- Focusing students on voicing what makes sense to them

The Plan for the Day

I do not have access to Ms. R's lesson plan, but the flow of the lesson was the same in several class sections, leading me to believe it was her intended flow for the day. She began by opening up space for this more general kind of discussion about what causes something to sink or float, then had students devise their own independent rules on the matter. Students shared their rules briefly before conducting an investigation with different liquids to test their rules. If the investigation supported their rules, students were to explain how; if the investigation did not support their rules, students were to alter their rules.

Thus, the activity in the selected episode was likely part of the plan for the day, a preplanned space in which students and Ms. R were to focus on students' preliminary ideas about what makes something sink or float. Planning a space in advance to listen to students' ideas likely contributed to Ms. R's attention and responsiveness to student thinking during the episode. Moreover, the remainder of the plan hinged on students articulating their ideas for themselves, so attending to students' ideas during the episode also supported Ms. R's later aims.

Focusing Students on Voicing What Makes Sense to Them

During the episode, something that seemed particularly salient to Ms. R was that students voice ideas that make sense to them. This salient aspect was most apparent when Arielle described density as "how much mass is contained in a volume" [line 6], which Ms. R quickly identified as a book-like response (line 7). Ms. R continued to press Arielle in the exchange that follows:

Ms. R: So what's density? To you?

Arielle: Mass times volume.

Ms. R: When you think of density? What'd you say?

Arielle: Mass times volume is density.

Ms. R: Mass- density is-

Arielle: Mass, mass times volume is density.

Ms. R: Mass times volume is what density is, to you. And what does that look like?

Arielle: I do not know [lines 7-14].

Here, Ms. R reframed the question as being about Arielle's thinking, asking, "So what's density? To you?" When Arielle persisted with talking about mass and volume, Ms. R

repeated what she said and took a different tack to see if Arielle was making sense of

what she was saying: "And what does that look like?" After Arielle replied that she did

not know, Ms. R tried to explain what she was looking for:

Okay, so I don't want to know a formula. This is not math class. You know, and, and- and that's not how we're gonna understand what it is, right? So we don't need that... If we don't know what it is, it's useless, right? If we don't understand what it means, who cares? Who cares what the book says? Because it didn't make sense to us [line 15].

Ms. R directly emphasized the importance of talking about what we understand, what

makes sense to us.

At a teacher meeting, Ms. R commented extensively on this exchange with

Arielle:

It's the beginning of the uh, the year, and it's definitely the, the switch. Because if Arielle definitely- she's an A student, she knows how to play school. So it was hard for her to break away from what the book is saying, or giving me the form-formula. So she's just – what do you mean, what do I think about what it means to me? This is – it's mass times volume ((laughs)), you know [Meeting, March 2011].

Ms. R indicated that there is a "switch" that needs to happen when students come into her

class. In many of their classes, they "play school" and are rewarded for giving the correct

answer. In her class, however, Ms. R wants students to focus on sense-making, or "what

it means to me" - a "switch" from their other classes. Ms. R also noted how engrained

playing school is for students by sixth grade:

And this is sixth grade, so for six years you just were coming in, and you play school, and just do exactly what the teacher says, and then you'll get an A. And you can tell me a vocabulary, or a formula for density, but no real idea of what density is ((shrugs)), you'll have a hard time [Meeting, March 2011].

Ms. R expressed a similar sentiment during an interview when we discussed what she

was trying to get Arielle to think about:

Jen: And what are you hoping that gets them to do?

Ms. R: To, um, stop looking for definitions. ((laughs)) And try to think about, think about the scenario because you don't understand the definition... What does that mean, in real life? So I just want them to think about it in real life. What are we seeing right now?

Jen: Okay. Rather than trying to appeal to – whatever they've heard before?

Ms. R: Whatever they heard, or a definition, or, you know, what sounds right, sounds good. Because you know, like, they've all played school before, they know, get the right answer, the teacher gets excited, we move on [Interview, December 2012].

To summarize, something salient to Ms. R – evident in both her classroom practice and later reflections – is that she does not want to hear what "sounds right" or "sounds good." She wants to hear what students actually think, what makes sense to them. Thus, in listening to students' ideas, she is particularly alert to the presence of book-like language; if she hears it, she responds by redirecting students to their *own* ideas.

This desire for students to voice what makes sense to them generally supported Ms. R's attention and responsiveness to the substance of students' ideas. For instance, as evidenced with Arielle above, Ms. R tried several times to get Arielle to share more of her thinking about what density is and how she understands the ideas she put forth about mass and volume. Later, Donald reiterated that what Arielle said was right (line 30), and Ms. R pressed him for his sense of what the definition means: "So what does that mean?" [line 35], "Can you tell me what that means?" [line 37]. When Donald indicated that he could not, Ms. R again made a bid to move away from book-like statements (line 39).

However, Ms. R was less patient when Ray brought Arielle's idea up again, as seen in the following exchange:

Ray: I think some materials- some objects float from their material, like what they're made of? Or I kind of agree to Arielle about mass times volume because it can tell you something about the-

Ms. R: What is mass times volume then?

Ray: It's whether or not they float. It's, like... [lines 48-50]

Here, it sounded like Ray was beginning to articulate why mass times volume mattered, but Ms. R cut in with, "What is mass times volume then?" After Ray drifted off in line 50, Ms. R reiterated that "the definition doesn't explain what it is" [line 51] and pursued Ray's idea about materials instead (line 53). In this case, the reference to Arielle's idea was only followed by a bit of space for Ray to articulate what he thought it meant, perhaps because earlier attempts with Arielle and Donald had not met with success.

Summary

To summarize, Ms. R's attention and responsiveness to student thinking was likely stabilized by her plan for the day, which centered on students articulating their own ideas about what causes something to sink or float. She was also particularly attentive to instances in which she felt that students were providing book-like responses rather than their own ideas, and she used those opportunities to probe students about their thinking and to communicate that the most useful ideas are those that make sense to us. This latter aspect can also be seen in the first episode from Ms. R's classroom, when she pressed for students' own ideas in the face of perceived appeals to authority.

Situating the Episode

The third episode from Ms. R's classroom occurred on April 13, 2011, toward the end of Ms. R's second year in the project. Ms. R had just started a unit on energy with her students, and she started class by asking students, "What is energy?" [Episode, April 2011] as a warm-up. After sharing some ideas, she had students fill out an alphabet sheet about energy – they had to provide an example of energy for each letter of the alphabet (e.g., N = nuclear). Students shared some examples, such as car for C because it requires a motor to run, or mitochondria for M because it's the part of the cell that creates energy. Then Ms. R set them the task of coming up with group rules at their tables for energy that would apply to all of the examples on their sheets. The selected episode occurred at the end of class as groups shared their rules, and Ms. R recorded the rules on a Word document projected at the front of the classroom. Students were also to note comments or questions they had about other tables' rules.

Full Transcript and Coding

Table E-3 contains the full transcript and coding for the third episode from Ms. R's classroom. The transcript in the left column comes from approximately eight minutes of a whole-class discussion. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.



1.	Ms. R: Read what you have. ((Keven stands	
	and holds board)) Uh, Raul. Get your paper so	
	you can write a question about the purple	
	group's idea. ((turns to computer)) Go ahead.	
2.	Keven: Uh, we wrote-	
3.	Ms. R: Wait a second. Excuse me. It's over	
	((to another group)). You need to pay attention	
	to (). And we need to hear everybody's idea.	
	Go ahead. Keven.	
4.	Keven: Huh? Okay. Uh, we wrote wildfire –	
	we wrote wildfire, (), videos, rubber band, car	
	battery, computer, phones, walk and talk and	
	run. Wave, tsunami, water-	
5.	Student: She can't hear you.	
6.	Keven: Tsunami, bike, uh, rain, sleet, and	
	tornado and hurricane. ((student sneezes))	
7.	Wyatt: God bless you, ma'am. ((Keven	
	playing with white board, it falls over))	
8.	Cristobal: Can you repeat that, I didn't hear.	
9.	Ms. R: So, purple group-	
10.	Keven: Wildfire-	
11.	Ms. R: No, no, no, no, I don't want you to read	Clarifying scenario, pressing
	your whole list. What did you all come up with	
	as to what energy is then?	
12.	Brandon: Uh, energy is power. Power makes	
	things work.	
13.	Keven: Force.	
14.	Ms. R: ((typing)) So energy is power and	Confirming
	force? ((Keven playing with white board, it	
	falls over)) Is that what you said?	
15.	Brandon: No, I said power makes things work.	
16.	Ms. R: Okay. Thank you. Yellow table, what	
	did you all have? This, this table right here.	
	Olivia, what did you all have? (pause) I'm	
	sorry? You all had something on your paper.	
	So what did you all dis- excuse me ((to purple	
	group)). Gentlemen!	
17.	Wyatt: Yes ma'am.	
18.	Ms. R: Sit down.	
19.	Wyatt: Yes ma'am.	
20.	Ms. R: ((to yellow group)) What did you all	
	discuss?	
21.	Violet: Um, that- we just said that, we just	
	said-	
22.	Ms R. Wait a second because they're not I	
-		

	purple group)) ().	
23.	Violet: We discussed dance, like if you use it,	
	you could win ().	
24.	Ms. R: So you need energy to dance, that's	Pressing
	what the definition of energy is?	
25.	Anna: No. Energy is, like, if you move or	
	something, () – if you move or something.	
26.	Ms. R: ((typing)) So energy is if you move or	Maintaining
	something.	
27.	Anna: Yeah.	
28.	Ms. R: Okay. Green table. Go ahead.	
29.	Cristobal: I say that when a bomb, a bomb	
	somebody set off, it stores up energy, and then	
	when the time runs out, it, it re- it releases a	
	massive amount of energy that causes an	
	explosion.	
30.	Franklyn: I say ridin and blitz is electricity,	
	and electricity is energy.	
31.	Ms. R: You think what?	Attempting to hear
32.	Franklyn: Ridin and blitz is energy, and elect-	
	is electricity, and electricity is energy.	
33.	Russel: I say that-	
34.	Ms. R: Un momento, un momento. What did	Attempting to hear
	you say? Writing and what?	
35.	Franklyn: Ridin. R I D I N. And blitz is	
	electricity, and electricity is energy.	
36.	Keven: And the gang?	
37.	Student: What?	
38.	Keven: Ridin ().	
39.	Russel: I said, um, I say, um, energy is	
	basically-	
40.	Ms. R: Stop. ((to purple group))	
41.	Russel: I say energy is basically movement.	
42.	Ms. R: And then, um, Waldo, did you have	
	something else yourself? ((snaps)) Yellow.	
43.	Waldo: No, I, I was with Cristobal.	
44.	Cristobal: He didn't even do anything!	
45.	Ms. R: You was with Cristobal, that energy is	Confirming
	((looks at computer)), um, a stored, stored	
	things in a bomb that blows up? All right, cap	
	((to yellow group)). Put the top on that. You're	
	not writing, you're listening. Uh, blue group.	
	Thank you. Gentlemen at the green group, we	
	already discussed. We're listening. Go ahead.	
	(pause) ((to blue group)) It's your group's turn	
	to share, I don't know if you were ((laughs,	

	looks at Luke, a member of the research	
	team)).	
46.	Nathaniel: All of ours didn't have to do with	
	X-rays. So our definition is that energy is the	
	ability to do any action.	
47.	Ms. R: ((typing)) So you're saying energy is	Attempting to hear
	what?	
48.	Nathaniel: The ability to do any action.	
49.	Ms. R: Okay. So energy is the ability to do any	Maintaining
	action. Stop doing that. ((to yellow group))	
	Wyatt, and Keven, step outside so I can pay	
	attention. Push in your chairs. ((Wyatt and	
	Keven leave)) Is that everything? Is that	
	everything? Okay. All right, orange table.	
50.	Raul: Energy is the movement or-	
51.	Chris: Ability to move an object from one	
	place to another, or to create an energy source	
	to make an object power up.	
52.	Ms. R: ((typing)) Energy is the ability to move	Maintaining
	an object from one place to another, or what?	
53.	Chris: To create an energy source to make an	
	object power up.	
54.	Lindsay: And we've got a picture, a drawing,	
	or whatever it was.	
55.	Dylan: That's the energy source for sunlight,	
	and it's affecting all ().	
56.	Ms. R: Felicia.	
57.	Felicia: What?	
58.	Ms. R: Um, so how, what is moving? What is	Pressing, maintaining
	moving something on there? Because you said	
	the ability to move an object. The sun is	
50	moving something?	
59.	Dylan: That, the sun-	
60.	Raul: It's the power source, and it's giving	
	energy to the, um, what do you call it? Sun,	
(1	sun-	
61.	Chris: No.	
62.	Raul: The, the thing. The – I don't know.	
63.	Dylan: You know, the thing that reflects the	
64.	Raul: You know that-	
65.	Ms. K: <i>A mirror</i> ?	Inserting
66.	Students: No!	
67.	Ms. R: You said the thing.	Maintaining
68.	Lindsay: The thing that makes energy.	
69.	Students: ((overlapping talk)) You know the	

1	sun, solar power, solar stuff	
70.	Ms. R: Solar panels?	Inserting
71.	Students: Yeah!	
72.	Dylan: That thingie.	
73.	Raul: So that the sun gets () and we use the	
	solar panels that, so the-	
74.	Chris: Panels.	
75.	Raul: This absorbs the energy, and we use the	
	energy from that.	
76.	Dylan: And it's reflected. And the sun is the	
	core-	
77.	Raul: The sun is the core, um-	
78.	Chris: Energy, or the power source.	
79.	Ms. R: Okay, so what's moving? Because your	Pressing
	definition said-	
80.	Chris: The sun rays!	
81.	Dylan: Sun rays, it's moving. Sway back and	
	forth.	
82.	Ms. R: Leonard does not agree.	
83.	Chris: All right, Leonard, what's your idea?	
84.	Ms. R: ((to blue group)) Ladies, I don't	Pressing
	understand why you're making decibels of	_
	sound. All right, we're gonna come back with	
	that. That's a question I have for your	
	diagram So what is moving that's the	
1	alagram. So what is moving, that s the	
	question. Last group, uh, red group.	
85.	<i>question</i> . Last group, uh, red group. Cynthia: Uh, we all think that energy is if	
85.	<i>question</i> . Last group, uh, red group. Cynthia: Uh, we all think that energy is if someone moves because of something or	
85.	<i>question.</i> Last group, uh, red group. Cynthia: Uh, we all think that energy is if someone moves because of something or moves something.	
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Justifying Inclusion

The above episode just met the criteria for inclusion in my dissertation. First, of

Ms. R's 31 speech turns in the episode, 16 contained responsive utterances. This

represents a percentage of 51.6%, meaning the majority of Ms. R's utterances during the episode were responsive to students' ideas. Second, Ms. R's attention and responsiveness to student thinking exhibited resilience in the face of fairly continuous behavioral issues; she even asked two students, Wyatt and Keven, to leave the classroom "so I can pay attention" [line 49]. Third, Ms. R reflected on this episode later the same day in conversation with Luke Conlin, a visiting member of the research team, and at a teacher meeting.

I also selected this episode as an example of two common classroom practices of Ms. R's - 1) having students come up with and share "rules" or definitions for various scientific phenomena, and 2) recording students' ideas on a Word document projected in the front of the classroom. I explore how both of these practices intersected with her attention and responsiveness to students' ideas in what follows.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Ms. R's attention and responsiveness to student thinking during this episode:

- The plan for the day, especially having students come up with rules for energy
- Recording students' ideas on a projected Word document
- Holding students accountable to their own ideas
- Pressing on an idea from the book

The Plan for the Day, Especially Having Students Come Up with Rules for Energy

Similar to the previous episode, the plan for the day included this discussion in which students shared their group rules for energy. Preplanning this space likely supported Ms. R's attention and responsiveness to students' ideas in the moment. Additionally, Ms. R intended for these rules to span the rest of the energy unit, so it was important to make sure that the rules were clearly articulated and understood. As she described at a teacher meeting later the same day, "If this is their rule, right, for the rest of the time, they're gonna try to apply this to all they're exposed to" [Meeting, April 2011]. Ms. R saw these initial rules as students' starting points and imagined that they would change over time as students tried to apply them in various situations: "So this is where they are, and this is what I think it is now. Is this gonna change by the time I get to the end? How so? Why did I change it?" [Meeting, April 2011].

In an interview, I asked Ms. R more about her use of rules in the classroom:

When they created a rule of at least what do I think, and made a rule for it, they would- it was easier for them to – discuss things based on their rule. Even if they were discussing between each other, or moving on to try to apply something, to design an investigation, like if this is my rule, then this should happen, so I need to test this in this way. To see if my rule still holds up. So then it becomes like testing your rule because that's what you do in science, if I think something, then I need to do some tests to see if, if this – is there some evidence to support what I think. If not, I also find that after they do an investigation, it's easier to let go oflet that rule go, because the evidence doesn't support it. And then they take in other people's ideas more because then they have evidence to support it. So I think that's why I consistently have done the rule thing, overall [Interview, December 2012].

For Ms. R, there are many facets to "the rule thing." Articulating a rule helps students discuss their ideas with each other and devise ways to test their ideas. Ms. R also noted in the interview how having students keep track of their rules helps her "to see like where they started and how they're flowing. So I always have them when they have to change their rule say why they have to change it" [Interview, December 2012]. Given how deeply these rules influence what happens in the rest of the unit, it was likely all the more critical for Ms. R to listen to them carefully in the episode.

Recording Students' Ideas on a Projected Word Document

While listening to students' rules for energy, Ms. R typed them on a Word document projected at the front of the classroom for all students to see. In an interview in December of 2012, Ms. R indicated that doing so allows students to *see* their ideas in addition to hearing them, and that she often uses the documents as the basis for future planning and homework assignments (as in the present episode in which students were to write questions for each group's idea, line 90). Importantly, though, Ms. R also indicated that typing students' responses enhances her understanding of their ideas – she uses the process as a way "to make sure that I'm getting what they're saying" [Interview,

December 2012].

In the selected episode, Ms. R's typing was often intertwined with confirming her understanding of students' ideas. For instance, this kind of intertwining was evident during Ms. R's interactions with the purple group:

Brandon: Uh, energy is power. Power makes things work.

Keven: Force.

Ms. R: ((typing)) So energy is power and force? ((Keven playing with white board, it falls over)) Is that what you said?

Brandon: No, I said power makes things work.

Ms. R: Okay. Thank you [lines 12-16].

Here, as Ms. R was typing the group's rule, she articulated what she was typing and asked if it was what the group said, giving Brandon an opportunity to correct her. Similar exchanges happened in which Ms. R simultaneously typed and confirmed or restated her understanding of groups' rules in lines 25-27, 46-49, and 51-53. In other words,

recording groups' rules served as an opportunity to ensure that Ms. R understood their ideas correctly.

Holding Students Accountable to Their Own Ideas

Ms. R's interactions with the orange group in lines 50-84 highlighted two other plausible aspects that came into play during the episode. As a matter of general practice, Ms. R noted that "I try not to judge what they say, or ask questions about what they're saying when we're just getting everybody's ideas in" [Interview, December 2012]. However, there was an exception with the orange group's idea. In line 51, Chris presented a two-part rule for energy: "Ability to move an object from one place to another, or to create an energy source to make an object power up." Lindsay then indicated that the group had drawn a picture (line 54), and Dylan pointed out the energy source (the sun) in the picture (line 55).

In response, Ms. R asked the following question: "Um, so how, what is moving? What is moving something on there? Because you said the ability to move an object. The sun is moving something?" [line 58]. The group's focus on just one part of their rule in the picture was salient enough for Ms. R to ask a question about the other part of their rule. Moreover, Ms. R asked this question several times – as the conversation continued, she reiterated, "Okay, so what's moving? Because your definition said-" [line 79] and indicated that "we're gonna come back with that. That's a question I have for your diagram. So what is moving, that's the question" [line 84]. Ms. R's repeated appeals to what the group had included as part of their definition suggest that part of what sustained her probing of their diagram was the group should be held accountable to *everything* they

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said. This may have been particularly important in the context of setting rules, in which the expectation was that the rule or definition apply widely.

Pressing on an Idea From the Book

Another aspect that may have sustained Ms. R's probing of the orange group's

diagram was that she recognized the "ability to move an object from one place to

another" [line 51] as a definition from the book. At the end of the period, Ms. R shared

this with Luke:

Ms. R: Some people looked up, looked up something in their books.

Luke: Oh, really?

Ms. R: The ability to move an object from one place to another [Conversation, April 2011].

At that point, it became difficult to hear the conversation since the next group of students

was entering, but Ms. R noted this again at a teacher meeting later the same day:

Some people looked in a book and found the ability to move something from one place is energy, right? So it's like trying to grapple with- they still couldn't apply that book definition to, to their, their examples of what they saw energy was [Meeting, April 2011].

This awareness on Ms. R's part suggests that part of why she probed the orange group might have been to see if they could make sense of or apply the book definition they cited.

Summary

In the third episode from Ms. R's classroom, some of the posited parts of the coherence(s) reinforcing her attention and responsiveness to student thinking were part of the plan for the day, which involved understanding and recording students' initial rules for energy. Other parts arose from an inconsistency she noticed in the moment, in which

a group of students gave an example that accounted for one part of their stated definition but not the other. Ms. R pushed them to connect their example to the other part of their definition, in part because a rule or definition should apply in all instances and in part because the left-out piece of the definition was from the book. She may have wanted to see if students were able to apply what they had read.

Synthesizing Across Episodes

Looking across episodes from Ms. R's classroom, the second and third episodes were essentially parts of the plan for the day, whereas the first episode was more emergent in nature. Interestingly, though, all three episodes reflected a forward-looking stance on Ms. R's part – a sense of how the discussions (both emergent and preplanned) fit in to where she saw the class heading. In the first episode, reconciling what counts as a crest needed to occur before counting wavelengths. In the second and third episodes, having students articulate their ideas and ultimately rules at the beginning of a unit set them up to refine those rules throughout the course of the unit. In other words, discussions in Ms. R's classroom were largely part of the flow of instruction.

Another notable commonality across episodes was Ms. R's sensitivity to students providing book-like responses. This was most prominent in the second episode, when Arielle and several other students provided a formula for density and Ms. R pressed them on what density meant to them. It also occurred in the first episode with Rosie and in the third episode with the orange group, in each case sustaining Ms. R's attention to the student or group of students and the sense they were making of the book-like response. This sensitivity to appeals to the book or other perceived sources of authority likely

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connects to Ms. R's articulated goal for her students to be critical thinkers and to work to make sense of ideas for themselves.

Appendix F: Episodes from Mr. S's Classroom

This appendix includes analyses of three episodes from Mr. S's classroom, focusing on identifying parts of the local coherences supporting his attention and responsiveness to the substance of students' scientific thinking. Each analysis includes a description of the context in which the episode is situated, full transcript of the episode with coded responsive utterances, justification of why the episode was selected for inclusion, and candidates for what may have stabilized Mr. S's attention during the episode. At the end I also synthesize a bit across the three episodes.

Episode 1: Where Would You Drop the Keys? (Take 1)

Situating the Episode

The first episode from Mr. S's classroom occurred on April 7, 2010, during Mr. S's first year in the project. The primary question Mr. S posed to students was as follows: If you're walking with keys, and you want to drop the keys into a container sitting on the floor, should you release the keys before the container, over the container, or after the container? Students had discussed where they would drop the keys in small groups the previous day, and the discussion below ensued at the beginning of class. According to field notes from Ayush Gupta (a member of the research team who worked closely with Mr. S), the plan for the day was to 1) draw three trajectories of the falling keys (before, over, and after) and take students' reasoning on each, 2) have students come up with counterarguments in groups, and 3) have students think about how to test their ideas.
Full Transcript and Coding

Table F-1 contains the full transcript and coding for the first episode from Mr. S's classroom. The first section of transcript in the left column comes from approximately eight minutes of a whole-class discussion, and the second section represents a continuation of approximately ten minutes. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table	Table F-1		
Transcript and Coding for First Mr. S Episode			
Trans	cript	Coding	
1.	Mr. S: Anybody have an argument for dropping the keys over? So I take the keys, I have some keys ((gets out keys)), and I'm walking with the keys ((walks with keys)), and I, and I drop it over the, the container. Why should I drop it over? Can somebody give us a reason for dropping the keys over? (pause) ((Martin raises hand)) Martin?		
2.	Martin: Because if you're walking slowly?		
	Like you could just drop it in there.		
3.	Student: Walking or running?		
4.	Mr. S: So, in other words, if you're going slow-	Maintaining	
	((faces board, writes))		
5.	Martin: Yeah.		
6.	Mr. S: What would the keys do?	Pressing	
7.	Martin: It would just stop, like, if you were just walking, and then you dropped it over, it- it will most likely go in.		
8.	Mr. S: It will just fall?	Confirming	
9.	Martin: Yeah.		
10.	Mr. S: It will fall directly down?	Confirming	
11.	Martin: Yeah.		
12.	Mr. S: ((finishes writing)) Okay. Any other arguments for dropping it over the container? <i>I</i> <i>know we had some yesterday</i> . Anybody else want to add to? ((Jack raises hand)) Uh, Jack?	Returning to idea later	
13.	Jack: The weight of the keys.		

14.	Mr. S: ((faces board, writes)) The weight.	Pressing
	What's, say a little bit more about the weight.	C
	What is it about the weight?	
15.	Jack: The weight – the weight weighs ().	
16.	Mr. S: Hold on, not everybody's listening to	Pressing
	your, to, to Jack right now. (pause) The weight	5
	of the kevs will do what?	
17.	Jack: Wouldn't it make it go down because it's	
	heavier?	
18.	Mr. S: So, so something having to do with the,	Maintaining, eliciting
	the weight of the keys because it's heavy. What	
	force will cause it to go straight down? What	
	force will cause it to go straight down? ((Suri	
	raises hand)) Suri?	
19.	Suri: Gravity.	
20.	Mr. S: ((faces board, writes)) Maybe	Maintaining
	GRA::vity. GRA::vity.	C C
21.	Ayush: So Jack, are you thinking, like, the	
	keys are heavy and so they just get pulled	
	down?	
22.	Jack: Yeah, they're heavy, and then gravity	
	just pulls them down.	
23.	Ayush: Just pulls them down, straight down.	
	Okay.	
24.	Mr. S: Okay ((Diane raises hand)), uh, Diane?	
25.	Diane: No, no, I'm not for that one, I feel like I	
	would go before.	
26.	Mr. S: Before. Why before? You're for the first	Pressing
	option.	
27.	Diane: Yeah.	
28.	Mr. S: Why before, Diane?	Pressing
29.	Diane: Because I thi:::nk that – well, let me try	
	to give you an example, li:::::ke ((loudspeaker	
	interruption)) I think, like, when you're racing?	
	Like, you're in a racecar? And then, you know,	
	let's say you have to () on fire or something?	
	So when you're trying to land on the grass –	
	because you're not going to get there right	
	when you're at the grass or else you're gonna-	
	because the car's fast, and you're going fast	
	too. You gonna, like, get on the mud or	
	something, so you're going to have to go	
	before, so you know, you could, you know	
	what I mean?	
30.	Mr. S: So what do you mean is that there's	Confirming, inserting
	some kind of forward motion?	

31.	Diane: Yeah.	
32.	Mr. S: ((faces board, writes)) Okay. So you're	Pressing
	saying some kind of forward motion based on	
	what?	
33.	Diane: On the speed of the person who ().	
34.	Mr. S: So based on speed, right?	Maintaining
35.	Ayush: = Folks, did you hear that reasoning?	
36.	Students: Yes.	
37.	Student: Yes, it's based on speed.	
38.	Ayush: Based on speed.	
39.	Mr. S: Okay, anything, any other reasons for	Maintaining
	dropping it before? Diane said she liked the	
	first reason.	
40.	Student: It's, it's just because it depends how	
	fast you're going. It just depends how fast	
	you're going.	
41.	Mr. S: So this one's gonna depend on the-	Maintaining
42.	Student: Speed.	
43.	Mr. S: ((faces board, writes)) So this one	Maintaining
	depends on – how quickly.	
44.	Ayush: And the specific example I heard was	
	somebody jumping off a car or something? Is	
	that what you were saying?	
45.	Diane: That was me. ((raises hand))	
46.	Ayush: Great. And so if you're jumping off the	
	car, it's like you're thinking about, like, you	
	just have to jump off a little bit before – if you	
	want to reach that stop, you're thinking that	
	you will jump off a little bit before kind of	
	thing. Okay.	
47.	Mr. S: Okay, any other, any other, any other	Returning to idea later
	reasons for going, uh, releasing the keys	
	before? Any other reasons? (pause) Now	
	somebody said yesterday, after would be	
	better. Why after? There are a couple- I	
10	remember Katherine said after.	
48.	Katherine: I'm giving up after.	D
49.	Mr. S: Why give up on it?	Pressing
50.	Katherine: Because I'm confusing myself.	
51.	Mr. S: You're confusing yourself, okay.	Maintaining
52.	Katherine: Because people are talking about	
	walking, a couple people were talking about	
	running slowly, but I'm talking about running	
52		
53.	Mr. S. Okay, so how would- so if you're	Maintaining
	running fast- ((faces board, writes))	

54.	Student: () what does running fast mean?	
55.	Mr. S: So, fast-	Maintaining
56.	Student: Just ((points at Katherine)) stay over	
	there!	
57.	Mr. S: A fast run – so what would a fast run	Pressing
	do, Katherine?	
58.	Katherine: It would make the keys go ((points	
	back over shoulder)) this way?	
59.	Mr. S: Go back – keys would go back.	Maintaining
60.	Katherine: Yeah, but I don't ().	
61.	Mr. S: Okay, now, Katherine – again, we're	Pressing, eliciting
	talking one at a time, not two at a time, or three	
	at a time. Katherine, why walking back- why	
	going fast, if I'm going fast ((walks fast)), why	
	would that cause the keys to go backwards?	
	What, what force ((Bill raises hand)), what	
	would cause the keys to go back?	
62.	Katherine: (pause) The speed, like – when	
	you're, when you're running, like, the speed of	
	the wind is hitting you, the keys, and causing	
	them to go back.	
63.	Mr. S: ((faces board, writes)) So you said	Maintaining
	something about the wind. (pause) Bill, did you	
	want to add to or, or say something else?	
64.	Bill: I've got an example?	
65.	Student: You can put a ().	
66.	Mr. S: Hold on, hold on.	
67.	Bill: If you're in a car, and like, you're in a car	
	that's going fast, then you can like, I know it's	
	illegal, but if you take a piece of paper and	
	throw it out the window, you know, it never	
	hurts nobody. So you can throw it out the	
	window, and it's gonna, and it's gonna go back	
	because the wind is hitting it, it's going like	
	this ((passes one hand over the other)) on the	
(0)	car, and when you drop it, it goes back.	
68.	Mr. S: So you're saying that the wind would	Maintaining
	cause the object to fall back. So we're dealing	
	with option number three, we're dealing with	
	option number three. ((faces board, writes)) So	
	the wind (pause) will cause object (pause), in	
	this case keys (pause) to fall back.	

At this point in the discussion, Mr. S started talking about designing an

experiment to test out what would happen with the keys, and Ayush made a counterbid to discuss what students thought would happen if you were going fast. Students discussed in small groups for a few minutes before coming back to the discussion below.

69.	Mr. S: All right, so we're going really fast,	
	what option should we choose? Should we	
	choose option 2, option 1, option 3? Let's say	
	we're going, like, we're, we're, we're in a	
	vehicle, we're driving like a hundred miles an	
	hour. Should we go- or we're on a motorcycle,	
	we're doing 80 miles an hour, going over the	
	speed limit. When should we drop it? Before,	
	after, or during?	
70.	Edwin: Before.	
71.	Mr. S: Option 1 – before, over, or after? Uh,	
	first group, um, Katherine's group. Okay, go	
	ahead.	
72.	Edwin: I say, I say before because it's like	
	Diane said-	
73.	Nat: See? ((laughter))	
74.	Mr. S: Come on, let's stay focused.	
75.	Edwin: So, it would be like Diane said, if you	
	were trying to jump out a car, you would want	
	to, you're gonna want to jump before it gets to	
	you, because if you try to as soon as it's right	
	there, () keep driving and it'll fall on the side	
	of the road.	
76.	Mr. S: Where's it gonna fall at if you drop it	Pressing, inserting
	before? Is it gonna fall over here, over here,	
	over here, or in there? ((indicates locations on,	
	presumably, a drawing on the board))	
77.	Edwin: ((stands up to look)) Okay, it's gonna	
	fall () ((points to board)).	
78.	Mr. S: Over here? ((points to board))	Confirming
79.	Student: No.	
80.	Mr. S: So if you do it before, it's gonna fall,	Confirming
	it's gonna come over here?	
81.	Edwin: Oh wait no, it's gonna fall ().	
82.	Mr. S: It's gonna fall over here ((points to	Maintaining, inserting
	board)). So it's gonna go straight down on an	
	angle ((writes on board)).	
83.	Ayush: So you are, you're sticking with the	

	earlier reasoning that look, if you're- if I'm	
	going to jump off the bus and I want to reach	
	that spot, however fast the bus is going, I'm	
	going to jump before that spot.	
84.	Edwin: Yeah.	
85.	Ayush: Okay.	
86.	Mr. S: Okay, uh, Katherine, your group, what	
	did you all come up with?	
87.	Katherine: I think that going before doesn't	
	make sense because if you're going really fast,	
	if you're going really fast then the wind, the	
	speed of the wind is just going to push it	
	farther back and it's not going to- because he	
	said fly like that () ((Edwin and Bill raise	
	hands)).	
88.	Mr. S: So you want to respond to that, uh, Ed-	
	Edwin?	
89.	Edwin: Yes because ke:ys are not like paper.	
	They're made out of metal.	
90.	Katherine: Exactly, ()-	
91.	Edwin: So how are they, how are the wind	
	going to push it?	
92.	Katherine: Exactly, ()-	
93.	Mr. S: Hold on, let's listen, okay? Uh, uh, Bill,	
	you want to respond to, to them?	
94.	Bill: It's, it's because, no, Edwin kind of has a	
	point. If, if you dropped, if you were running	
	really fast and you dropped a key, it's not, it's	
	not going to go back. I mean, you might think	
	it's going back because you're still running,	
	but it's just going to drop in the same place.	
95.	Mr. S: Okay, Derek, then Diane.	
96.	Derek: All right, I'm feeling like if you're	
	going really, really fast, so then the keys, then	
	you're running, so then, like, when you drop it,	
	the air would, like, push it that way because	
	you're going this way. ((Mr. S writes on	
	board)) And that's air pressure.	
97.	Mr. S: What, what about the air? You said air	Pressing
	pressure? What about the air?	
98.	Derek: Like, it would be going, uh, if you're	
	going this way ((stands and moves forward)),	
	then when you drop it, the air flowed that way	
	((points behind him)).	
99.	Mr. S: So air's gonna push it back?	Pressing
100.	Derek: Yeah.	

101.	Student: No comprendo.	
102.	Mr. S: Okay, Diane?	
103.	Diane: Have you ever played those games	
	where it says you have to flick on the thing,	
	right? Have you ever played those games in,	
	those are the kind of games where you have to	
	flick on the thing as soon as you get there-	
104.	Student: I know about, I know about those.	
105.	Diane: So you gotta do- have you noticed that	
	when you try to do it at that time when it's	
	there, it doesn't work out if you do it after? But	
	then when you do it before, it gets to the little	
	thingie () get it. So it's related to this.	
106.	Mr. S: So yours is similar to what Jack said a	Identifying similarities,
	little while ago about timing.	returning to idea later, inserting
107.	Diane: Yeah.	
108.	Mr. S: Timing has to be, what, over here	Confirming
	((points at board))? Are you saying it, it has to	
	go first?	
109.	Diane: Yeah.	
110.	Mr. S: Opt- option one? Okay, any other, any	Confirming
	other groups want to weigh in? Um, Brittany?	
111.	Brittany: Can I go ()?	
112.	Mr. S: That's not related to the discussion. Um,	
	Martin?	
113.	Martin: I think I agree- I agree with Derek	
	because if you go, if you run it before- wait,	
	no, I don't agree with Derek. If you go before,	
	and then you drop the key a little bit before it,	
114	it goes on top of it. Then it's gonna go.	
114.	Mr. S: So you- Derek's argument about the air	Returning to idea later,
	pushing back ((points to board)), you don't	maintaining
	agree with? You think if you re going really	
	really fast, you still need to drop it right before	
115	Ine, un-	
113.	Matun, Yean. Mr. S: The tarm Oliov, um ((Vetherine reject	Mointoining
110.	hand)) Katharina?	Maintaining
117	Katherine: But it's the same thing just how	
11/.	they're saving that if you do it hafers, the keys	
	aren't gonna go, they're supposedly pushed to	
	the container, it's the same thing as saving that	
	the wind is going to push it ((Suri raises hand))	
	hack to the thing	
118	Mr. S. Okay Suri you want to respond to that	
110.	or add something to the discussion?	

119.	Suri: Yeah, I'm like, if you're running, you	
	feel like the wind is pushing you back.	
120.	Mr. S: So you're saying as you're going fast,	Maintaining, inserting
	faster, you're also feeling some pressure, some	
	air, pushing back against you.	
121.	Suri: So my drop, um, is from above or after.	
122.	Mr. S: Above or after because of what?	Pressing
123.	Suri: Because if the wind is working in a	
	different direction than you, you're running	
	and () ((moves one hand forward and the other	
	in the opposite direction on top)).	
124.	Mr. S: So when you, when you're saying, when	Confirming
	you're running fast, there's some pressure	
	coming up against you, coming against you?	
125.	Suri: Mm-hmm.	
126.	Mr. S: What is that? (pause) What do you think	Eliciting, maintaining, pressing
	that is? (pause) So you're saying there's a	
	pressure, there's something pushing back	
	against you. ((faces board, writes)) There's a	
	push back. And, so that push back, when you	
	release the keys, what is it going to do to the	
	keys?	
127.	Suri: They're gonna drop backward.	
128.	Mr. S: They're going to drop back. Okay,	Maintaining, asking for
	okay. Um, now, what are some- Iracı, did you	counterclaims
	want to respond? ((Iraci shakes head)) What	
	are some arguments against this ((points to	
	board)), this idea that there's air pushing back	
	or there s something pushing back? What are	
	some arguments against that? Why is that	
	possibily not a good ((Diane Taises hand)), a	
	good, um, predici- a good rai ((Katherine roises hand)), uh vageoring? Um ((points at	
	Kathoring)) <i>un, reasoning?</i> Off ((points at	
120	Katherine)).	
129.	keys	
130	Mr. S: So what you're saying is the weight of	Maintaining pressing
150.	the keys might nullify this ((faces board	Wantanning, pressing
	writes)) In other words, the weight of the keys	
	means that what? What about the weight of the	
	keys – would nullify that or would cause that	
	not to be a good argument?	
131	Katherine: The weight might cause them to just	
	fall down, but like a piece of paper would fly	
	back.	
132.	Mr. S: So- (pause)	
L	U /	1

133.	Ayush: So you're thinking-	
134.	Mr. S: So you're saying the weight is gonna	Confirming, inserting
	overcome this push back?	
135.	Ayush: So you're thinking that, suppose I had	
	these light single keys versus this big heavy	
	dictionary, and I was in this car. I'm going, and	
	I kind of drop them simultaneously, then the	
	air might be able to push this thing back, but it	
	won't be able to push this really heavy book	
	back. Is that-	
136.	Katherine: That's it.	
137.	Ayush: Is that the kind of thing? Okay.	
138.	Mr. S: Okay, any other arguments against this.	
	this last option of, of releasing after? Yes?	
139.	Diane: I think that air doesn't have to do with	
	the keys because the, the, what's it called, the	
	speed of somebody running is the kind of	
	variable that actually pushes it. So I think it has	
	to do with the motion and how you- the angle	
	you're going, so like if you go like that	
	((overhand pitch)) it's gonna go high up.	
140.	Mr. S: So you're, so you're saying, Diane, that	Confirming
	the angle is the key ((faces board, writes)), not	C
	the air push back. The angle of the drop, right?	
141.	Diane: Yeah.	
142.	Mr. S: Of the drop, okay. Any other arguments	Maintaining, asking for
	against the air pushing back? (pause) Okav.	counterclaims
	now what about the- this idea ((points to	
	board)) that, that it will be better to drop it	
	before because it's gonna go at an angle? Any	
	arguments against that?	
143.	Student: No.	
144.	Student: No, sir.	
145.	Mr. S: Now, if you know- well, if you don't	Attempting to elicit when little
	have a reason, then you would, you would just	evidenced
	wait and let's see who does. Not say no	
	because you think- you can't speak for the rest	
	of the class, right? So, who thinks that this	
	((points to board)) is not a good idea?	
	((Katherine raises hand)) Katherine?	
146.	Edwin: Oh, oh ().	
147.	Katherine: ((laughs)) I don't because if () if	
	you think that the keys are gonna go straight to	
	the (), you might as well just drop it on- above	
	so that they could go straight in. So that's	
	what, that's what they're trying to say that if	

	you drop it, it's gonna make an angle and just	
	fly into the container.	
148.	Edwin: Oh, so hold on, hold on, she thinks that	
	if she's running after, she's gonna drop it	
	where it isn't- where the cup is not even at, and	
	it's just going to fly into it.	
149.	Katherine: No, that's what you said.	
150.	Edwin: That's what YOU said.	
151.	Katherine: You're gonna drop it here-	
152.	Edwin: ().	
153.	Mr. S: Hold on, speak loudly, speak loudly so	
	everybody can hear you.	
154.	Edwin: Because, because she thinks if she runs	
	after it, and she drops it, the wind is going to	
	pull it back behind.	
155.	Mr. S: That's not what she said, she said it's	Maintaining
	gonna go straight down. The option ().	
156.	Edwin: If it, if it goes above, that's what she	
	said. But she's saying, um, she's for after,	
	number three?	
157.	Katherine: I'm saying for before. You're	
	saying that if you dropped it-	
158.	Edwin: () before ().	
159.	Katherine: That's why () say, this is an	
	example, but if you drop it like where the,	
	where the word "angle" is ((points to board,	
	Sam looks over at Nat who is talking to	
	another student)), that's what you're trying to	
	say, that it- it's just going to fly straight to the	
	thing. It's just saying that.	
160.	Mr. S: Okay, Nat? Nat, what do you think?	
161.	Nat: I think before.	
162.	Mr. S: Why?	Pressing
163.	Nat: Because like, when you're running, right,	
	like, it wouldn't go back-	
164.	Mr. S: ((to student who has head down))	
	Oliver, go get some water, you can't do that.	
	((Oliver stands up and leaves))	
165.	Nat: Because that's just like unrealistic.	
166.	Ayush: What if you were in a car?	
167.	Student: What if you were moving forward,	
	yeah?	
168.	Nat: If you were in a car, it depends on the	
	object.	
169.	Ayush: If you were in the car, it depends on the	
	object, tell me more about that? What do you	

	mean by depends on the object?	
170.	Nat: It depends on the object, a giant key. The	
	keys would most likely-	
171.	Mr. S: Now right now, now hold on, hold on,	
	Nat, hold on, hold on, Nat. Hold on, Nat. Right	
	now, Nat is speaking, no one else.	
172.	Nat: The keys would most likely go backward,	
	depending on the object, say like a brick? It	
	would most likely just fall in place, like where	
	you dropped it out of the car.	
173.	Ayush: So if I had a brick versus a, a key, the	
	keys might go back, but the brick would flo-	
	would fall. So- ((Nat nods)) okay.	
174.	Mr. S: Okay. So now, let's look at how we're	
	gonna test this out.	
Note.	Italicized sections of transcript reflect responsive	utterances.

The remainder of the class period was spent designing an experiment to test students' predictions about the key drop scenario.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Mr. S's 70 speech turns in the episode, 50 contained responsive utterances. This represents a percentage of 71.4%, meaning the majority of Mr. S's utterances during the episode were responsive to students' ideas. Second, although the episode was not continuous and experienced a large perturbation when Mr. S began to shift gears (which I discuss more below), his attention throughout was otherwise relatively resilient in the face of other perturbations, such as when a student asked an unrelated question in line 111 or when students indicated that they did not have anything to say in response to Mr. S's question in lines 143-144. In fact, Mr. S actually used these moments to communicate metamessages to students about what they were to be doing, brushing past the student's unrelated question in line 112 ("That's not related to the discussion") and telling the other

students that they should not presume to speak for the whole class in line 145 ("if you don't have a reason, then you would, you would just wait and let's see who does"). Third, Mr. S reflected on the discussion in several forums, namely a debriefing conversation with Ayush immediately after class and at two teacher meetings in April and May of 2010.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Mr. S's attention and responsiveness to student thinking during this episode:

- Modeling the discussion after his own inquiry experience
- His familiarity with ideas likely to come up
- Use of the board to organize ideas
- Eliciting a particular kind of explanation from students
- Ayush's involvement with the discussion
- Participation of students who did not typically participate

Modeling the Discussion After His Own Inquiry Experience

One point that Mr. S returned to in discussion about the episode in a teacher

meeting was its similarity to a fruitful inquiry on the same topic that he participated in the

previous summer. At a teacher meeting, Mr. S noted the following:

The question had the options in it, the question was do you want to releasesimilar to what we- almost identical to what we dealt, dealt with in the summer? The question was should we release the, the, uh - the keys before we get to the container, above the container, or after the container, and – so I just turned it into option one, two, and three [Meeting, April 2010].

Here, Mr. S indicated that he kept the question largely the same as the question he and other teachers discussed for an extended period of time in the summer. Looking back at how Andy Elby (lead member of the research team) introduced the question during the 2009 summer workshop, the parallels are clear:

The question is deceptively simple. I got my keys, I got that cup on the floor, I'm just gonna hold my hand – still, compared to me, and I'm gonna run towards and past that cup ((physically demonstrates scenario)). And I say hey, I want to drop my keys so that they fall in the cup. And my question is, should I drop them before I reach the cup, when I'm right over the cup, or when I'm a little past the cup? ((illustrates the location of each drop relative to the cup)) [Workshop, July 2009]

Mr. S also acknowledged in an interview in October of 2012 that the whole-group nature of the discussion in his classroom was similar to what he had experienced over the summer. His own experience with the question and ensuing discussion seemed to serve as a model for how he approached and facilitated the discussion.

His Familiarity with Ideas Likely to Come Up

From this previous experience and others, Mr. S was also familiar with some of the ideas likely to come up in discussion. In an earlier conversation with Ayush, Mr. S expressed a desire to be at ease with the content when facilitating inquiry discussions: "I'm not there yet. I think it has to do with a lot of planning – and/or being very, very comfortable with the – with the material – being covered. At least I think it helps if you are, you know?" [Conversation, December 2009]. The key drop inquiry afforded some comfort along these lines, as Mr. S was familiar with ideas that came up from participating in the inquiry himself, watching classroom video of another teacher's class tackling a similar question, and listening to his students discuss the question in small groups the day before.

This familiarity may have helped Mr. S process some of the ideas that students put forth, particularly the ideas that were lengthier in nature. For instance, in line 67, Bill provided an example of throwing a piece of paper out of a car and it flying backward because of the wind hitting it. Mr. S summarized this idea as the wind causing the object to fall back (line 68), but he recalled the idea in greater detail in conversation with Ayush after class:

Ayush: The kids were coming up with reasonings that we all came up with in summer.

Mr. S: Right, right. Oh yeah, I, I did notice that, I, I was like (pause) that was ((looks to where Bill sat in class)) perplexing me, even like Bill ((points at where Bill sat)), he said, he even mentioned the- we didn't- I didn't say anything about an automobile, he said well, like, if you had an automobile, and you take the napkin, and you let it go hanging out the door, it's gonna fly backwards. You know? That was very similar to what we did with the bottle [Conversation, April 2010].

When Ayush stated that the students were coming up with similar ideas as the teachers did in the summer, Mr. S highlighted Bill's idea as being similar to his own experience of dropping an empty bottle out of a moving car. What is notable is that he recalled more of the details of Bill's idea – dropping paper from a car – than he indicated in his summary of Bill's idea in class.

Diane expressed a similar lengthy idea in line 29 about needing to jump out of a moving car before it reaches the place you want to land. Mr. S recapped Diane's idea as there being forward motion based on speed (lines 30, 32, 34), but he remained unclear about the specifics of her idea until a teacher meeting when Ayush explained the sense he made of it:

Ayush: Diane was saying that if you jump off a, a car and you want to, you know, land somewhere – on grass or something, you have to jump off the bus or the car before – uh, because if you jump when the grass patch is right here, you will end up in the mud or something like that.

Mr. S: I, you know, it kind of threw me too, um, when she said that, I wasn't quite sure even till your point exactly what she was talking about... when she initially

talked about it, I wasn't quite sure – where she was going with it, but I think, I think, uh, Ayush is right, she's talking about – if you're going to jump out the vehicle – you know, you need to jump out, if you want to get to that spot, you need to jump out before you get there [Meeting, April 2010].

These examples suggest that not only did familiarity with ideas likely help Mr. S feel more secure facilitating the discussion, especially as recognizable ideas came up in the moment, but it also helped him to attend to more complicated ideas. He recalled Bill's idea in detail, relating it to something from the summer workshop, but he had more trouble with Diane's idea, which was likely new to him in the moment.

Use of the Board to Organize Ideas

Another feature that was salient in the episode was Mr. S's repeated orienting to the board, at times writing on the board and at other times using it as a common reference point when revisiting and clarifying students' ideas. For instance, Mr. S often faced the board and wrote after a student contributed (e.g., line 4 following Martin's statement, line 14 following Jack's statement, line 20 following Suri's statement, etc.). At a teacher meeting later the same day when a group watched video of the episode, Mr. S and Ayush both mentioned this use of the board:

Mr. S: Now what you can't see here is there's a white board we were using-Ayush suggested we use the white board, so we had the white board hooked up and we were using it-

Ayush: Yeah, so some of this was getting written down on the board [Meeting, April 2010].

Here, Mr. S drew participants' attention to his use of the board, which was not visible on the video. Mr. S indicated that it was Ayush's suggestion to use the white board, and Ayush reiterated that one use of the board was to record some of what was going on during the discussion. Mr. S also referred to what he had recorded on the board during the episode, like when he asked students for counterarguments to specific ideas (lines 128 and 142). Furthermore, he used "a little sketch" [Interview, September 2012] that he had drawn on the board with a container and arrows representing the different options to clarify his understanding of students' ideas. For instance, consider the following exchange between Mr. S and Edwin:

Mr. S: Where's it gonna fall at if you drop it before? Is it gonna fall over here, over here, or in there? ((indicates locations on, presumably, a drawing on the board))

Edwin: ((stands up to look)) Okay, it's gonna fall () ((points to board)).

Mr. S: Over here? ((point to board))

Student: No.

Mr. S: So if you do it before, it's gonna fall, it's gonna come over here?

Edwin: Oh wait no, it's gonna fall ().

Mr. S: It's gonna fall over here ((points to board)). So it's gonna go straight down on an angle ((writes on board)) [lines 76-82].

Something notable about this exchange is that, without access to the representation on the board, it makes very little sense. Due to the ambiguous speech referents (i.e., repeated use of the term "here"), I cannot parse the substance of Edwin's idea about the motion of the keys. Yet Mr. S and Edwin, having access to the common representation, seemed to understand each other, and Mr. S was able to make an interpretation of how Edwin thought the object would move. Thus, Mr. S's use of the board was intertwined with making sense of Edwin's idea.

Eliciting a Particular Kind of Explanation from Students

Another plausible element supporting Mr. S's attention and responsiveness to student thinking during the episode was his focus on eliciting a particular kind of explanation from students – namely, an explanation involving causal factors. Throughout the episode, Mr. S tended to organize students' ideas into the following explanatory structure:

<Causal factor causes kind of motion, which supports specific option>

Explanations of this form would be *speed* causes *forward motion*, meaning you should drop the keys *before* the container, or "the *wind* would cause the object to *fall back*" [line 68], meaning you should drop the keys *after* the container.

Many of Mr. S's follow-ups solicited these different explanation components. For instance, early in the discussion, Jack supported dropping the keys over the container, as their weight would cause them to fall straight down (lines 13, 15, 17). Mr. S responded in part by asking, "What force will cause it to go straight down?" [line 18] and excitedly accepting the response of gravity (line 20). In an interview, Mr. S reflected on this exchange as having to do with internal and external factors:

Mr. S: So that, that, that was part of what I was trying to get to, is that you have an internal, uh, possible factor that would, that would explain the drop, but is there anything external in the environment that would explain it? If so, what, what would that be?

Jen: Okay. So like, the weight would be the internal factor, and the gravity would be the external factor.

Mr. S: Right [Interview, September 2012].

A similar pattern occurred with other ideas that students raised throughout the episode.

When Diane talked about jumping out of a car before you reach the spot you want to land

(line 29), Mr. S abstracted the idea of forward motion from what she was saying (line 30) and pressed her to explain on what the forward motion would be based (line 32). He then acknowledged her idea of "speed" [line 34] – the relevant causal factor – and moved on to another student³⁵. When Katherine talked about the keys going backward if you're going fast (lines 52, 58), Mr. S asked, "If I'm going fast, why would that cause the keys to go backwards? What, what force, what would cause the keys to go back?" [line 61] His reframing of the question from *why* the keys would go backward to *what* would cause them to go backward, and his subsequent summary that Katherine "said something about the wind" [line 63], reflected his foregrounding of the causal factors underlying students' ideas. This focus on factors can also be seen in his summary of Bill's idea (idea in line 67, summary in line 68) and his pressing of Suri for what the factor is in his explanation (line 126).

It is likely that Mr. S's focus on causal factors was partly mediated by the plan for the class period, which involved designing experiments to test students' ideas. In fact, as Mr. S made a bid to transition to the experimental design part of class, he explicitly asked students about relevant factors: "So what's a common theme- what's a common factor we need to look at?" [Class, April 2010]. Another potential influence on Mr. S's focus on causal factors was that he tended to foreground them in his own scientific explanations. Looking at Mr. S's participation in the key drop inquiry the previous summer, he often highlighted relevant factors and their implications for the motion of the object. For instance, on the first day of the inquiry, a small group of teachers were discussing how

³⁵ Some of these examples are examined in more detail in Chapter 5, which focuses specifically on distinctive forms of scientific knowledge Mr. S foregrounded in the first and third episodes from his classroom.

water would fall from a crop plane on a windless day, and Mr. S offered that the momentum of the plane, temperature, and air pressure would all matter in determining what happened to the water. A bit later, the same group was discussing a similar scenario in which there was now not only no water, but no air, and Mr. S highlighted that "two of the main factors" [Workshop, July 2009] would be the altitude and speed of the plane. During a whole-group discussion several days later, Mr. S stated, "I think there are many factors," and offered the following comparison:

... if we increase the speed, or keep the speed constant at a certain level and increase the weight, at some point the impact of gravity on the weight of the object's going to be greater than the momentum causing the object to go forward [Workshop, July 2009].

Here, Mr. S identified two relevant factors with respect to the motion of the keys – speed and weight. He seemed to be specifically considering a situation in which speed was kept constant and weight was constantly increasing, and he thought there was a point at which gravity (causing the object to move down) would overcome momentum (causing the object to go forward). It is likely that his own use of factors-based explanations played into his focus on causal factors in his students' explanations.

In terms of the interaction between Mr. S's foregrounding of causal factors and his attention and responsiveness to student thinking, there is evidence that reorganizing students' explanations may have helped him make meaning of what they were saying. For instance, with Diane's idea about jumping out of a car (which Mr. S acknowledged he did not fully understand in the moment), Mr. S's distillation of the ideas of speed and forward motion allowed him to connect to the gist of what she was saying. However, that very distillation also meant he only attended to certain *pieces* of students' ideas, namely the pieces italicized in the explanatory structure above (causal factors, kinds of motion, and specific options).

Ayush's Involvement with the Discussion

An additional salient feature was the role that Ayush played during the episode and in the planning stages. Ayush's most obvious influence was when Mr. S moved to designing the experiment, and Ayush made a bid to continue the conversation instead:

Ayush: I wanted to ask a question before we go on to design the experiment-

Mr. S: Okay.

Ayush: = Is that okay?

Mr. S: Sure [Class, April 2010].

Ayush then asked the question about what would happen if you were going fast, which formed the basis of the second part of the episode. Thus, Mr. S's continuing attention and responsiveness to the substance of students' thinking about the key drop question was made possible in part by Ayush's contribution and may have been stabilized by Ayush's active presence in the classroom. Additionally, Ayush was an integral part of the planning process for class, as evidenced earlier by Ayush's field notes outlining the plan and Mr. S's acknowledgment that Ayush suggested using the board.

I looked more closely at interactions between Mr. S and Ayush prior to this class period to explore their interpersonal dynamics and, especially, how Ayush was positioned in Mr. S's classroom. In late 2009, Ayush facilitated a discussion with one of Mr. S's classes about questions they might be interested in researching for their science fair projects. Mr. S stated that he would like Ayush to continue to come in and co-teach in a conversation after this class:

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I think we should, you know – try to – plan another, another – co-teaching round for whatever I'm teaching that day? Or that week?... I think we'll get the most out of it- most value out of your being here because, you know, you have a wealth of – knowledge and insight and – curiosity to, to share with the kids, and I can see them really like, they're into, like ((laughs)), today, I could tell – they were really struggling with some of the questions you posed, you know? It made them think [Conversation, December 2009].

Here, Mr. S indicated that he thought co-teaching was the way to get the most value out of Ayush's classroom visits. He highlighted that Ayush had a lot to offer the students and that Ayush's questions made students think.

Classroom audio from the day before the selected episode shows that Mr. S told students, "When Mr. Gupta comes- we're gonna be co-teaching, we're gonna be teaching together" [Class, April 2010]. Mr. S's openness to Ayush's contributions was also evident in an interview when Mr. S talked about Ayush's role in the classroom: "Basically what I said to him was, you know, feel free to chime in anytime" [Interview, September 2012]. Mr. S indicated that he and the students both appreciated Ayush's contributions: "I think they appreciated him, and I know I did. Anytime he spoke and he asked questions. Usually, they were questions for clarification" [Interview, September 2012]. From this data, it is evident that Mr. S positioned Ayush as a co-teacher in his classes, which he communicated to the students and which seemed to include Ayush jumping in at will.

Participation of Students Who Did Not Typically Participate

Finally, something that was salient to Mr. S upon reflection on the key drop inquiry was the increased participation of students who typically did not participate. Mr. S noted this in conversation with Ayush right after class:

I thought there were some kids who normally don't speak who – started to talk, like Martin over here ((looks over to where Martin sits in class))... I thought that

- the format (pause) um – allows some kids to, to, um, demonstrate their strengths that normally wouldn't be able to [Conversation, April 2010].

Mr. S expressed a similar sentiment about Jack in an interview as well:

And Jack was, uh – yeah, as I recall, Jack was a kid who – he was always observing. He didn't participate very much. But when it came to the, um, inquiry discussions we had, um, he was one of the kids who got really involved with it [Interview, September 2012].

These statements suggest that part of what likely supported Mr. S's attention and responsiveness to student thinking was the students who participated when he did so. He noted that Martin and Jack, the first two students to raise their hands and speak in the discussion, did not usually speak. Seeing them do so might have piqued his interest in continuing the conversation and seeing who else contributed.

Mr. S also reflected several times on the unexpected participation of Nat, a student who contributed his ideas at the end of the discussion. Mr. S indicated at a teacher meeting later the same day that he called on Nat "because he was talking to another kid, he was having a side conversation" [Meeting, April 2010]. Yet Nat quickly replied and elaborated on his ideas in interaction with both Mr. S and Ayush, standing up and gesturing while making his points. Both Nat's ability to jump right into the conversation and his animation in doing so seemed to make an impression on Mr. S. He commented on how Nat was much more animated than usual in a conversation with Ayush after class and talked about Nat at length at the teacher meeting that night:

What's interesting about this scene is that that kid there? Very rarely does he participate... the fact that he got out of his seat too? ((laughs)) He does- that's more animated than I've seen him almost the whole year... That's the most that he has participated... he kind of was following things, and then he got up and actually gave some rationale for his, his thought. I was really kind of impressed with that [Meeting, April 2010].

Moreover, Nat's participation had a lasting effect on Mr. S. At a teacher meeting more

than a month later, Mr. S again described Nat's participation and suggested that "he

wasn't challenged with the other traditional approach. He wasn't challenged" [Meeting,

May 2010]. While viewing video of the episode during an interview two and a half years

later, Mr. S picked Nat out of the crowd prior to seeing Nat's contributions:

Mr. S: I do remember that kid over there, Nat?... He didn't really say much in other activities, but I noticed at a certain point, he became very animated during discussion on the key drop.

Jen: Yeah, yeah. I think we're gonna get to that point actually.

Mr. S: That was uncharacteristic of him. He was, he was really, for the most part, he was more listening and sort of observing. You know, and I would see that every year that I was using inquiry in the classroom, that the kids who initially seemed to be a little more laidback or less participatory are sometimes the best, uh, inquirers [Interview, September 2012].

The participation of students who did not typically participate - particularly

students who were not successful in other school activities - was a potent force for Mr. S.

He saw inquiry discussions as a new way for students to demonstrate their strengths, or to

be challenged. For instance, Mr. S reflected more generally on this matter at a teacher

meeting about a month after the episode:

Mr. S: One thing I've noticed with kids, um (pause) juxtaposing the (pause) more book-based out of the text or whatever versus discussion and careful ()- what I've noticed is that (pause) with more discussion, I see kids who normally (pause) sit back and don't engage are engaged... now we're all- I don't want to say equal, but we all have an equal chance to, to, you know, engage in a way that's not related to (pause)-

Ms. R: A's and B's.

Mr. S: A's and B's or, um, to a certain extent, um (pause) just as kind of a what happens in school [Meeting, May 2010].

Here, Mr. S indicated that during inquiry discussions, students have more of "an equal chance" to engage in a way unlike what traditionally "happens in school." In other words, Mr. S saw the power of inquiry discussions – centered on student thinking – to level the playing field. He repeated this sentiment recently in an interview:

You don't need to, you don't need to access it from the academy only. And that's part of what I got from those kids because some of those kids that were, to me, the most, had some of the greatest ideas of all, some of them, some of the kids were also the kids who didn't have ac- a lot of academic skills [Interview, September 2012].

He also highlighted the power of students feeling like their ideas are important and "worth not only discussing, but... testing, putting to, um, another level of... exploration" [Interview, September 2012].

For Mr. S, then, a feedback loop is likely in play between inquiry discussions and matters of social justice more broadly. Recall from Chapter 3 that his primary purpose in teaching is to impact the lives of at-risk and traditionally marginalized youth. When he began facilitating inquiry discussions, he noticed students like Martin, Jack, and Nat begin to participate in ways they had not previously. Their unexpected participation likely stabilized his focus on students' ideas during the present episode and possibly more generally, as he saw that inquiry discussions in which students' ideas were respected and validated created space for these students to contribute in ways that traditional schooling had not. Continued participation from these students would further reinforce this dynamic.

Interestingly, interactions between Mr. S and Ayush commonly included discussion of how inquiry connected to social justice. According to Ayush's field notes from an early visit, he and Mr. S discussed how inquiry connects to issues of justice in a

conversation after class – "how developing the sense of agency in constructing their own knowledge can lead students to be better learners and more authentically capture the process of science" [Conversation, October 2009]. In the conversation immediately after the episode, Ayush also validated Mr. S's sense that inquiry allows students to demonstrate previously unseen strengths: "And that's – part of the thing, right? The kids who feel like that feel marginalized by the normal educational system and now suddenly they feel, oh, I can say something, I have something valuable to say" [Conversation, April 2010]. Thus, the working relationship between Mr. S and Ayush was buttressed by their common interest in promoting social justice for students.

Summary

To recap, there are numerous plausible parts of the coherence(s) reinforcing Mr. S's attention and responsiveness to the substance of student thinking during the first episode from his classroom, many of which intersect with each other. Mr. S's previous experience as a participant in a similar inquiry served as a model for his facilitation in the episode, and his familiarity with likely responses enhanced his comfort with opening up the space for students and aided his understanding of some of their lengthier responses. His use of the board allowed him to record students' ideas externally and provided a common point of reference for revisiting and clarifying ideas. Reorganizing students' explanations into a causal factor-centric explanatory structure may have helped him make meaning of what they were saying and probe them further (to elicit all of the explanatory pieces), albeit in a selective manner. Additionally, Mr. S's co-planning and co-teaching relationship with Ayush likely stabilized Mr. S's attention and responsiveness to student thinking, as Ayush suggested Mr. S's use of the board and took an active role in reorienting focus to students' ideas about the key drop question during the discussion. Finally, Mr. S valued the participation of students who typically did not participate, particularly if they were otherwise marginalized by traditional schooling experiences. Seeing their participation may have helped to maintain his focus on students' ideas. Moreover, he and Ayush commonly discussed connections between inquiry and social justice, which likely strengthened their relationship and Mr. S's valuing of what Ayush brought to the table. Such intersections between elements suggest that, in addition to reinforcing Mr. S's attention and responsiveness to student thinking individually, they may also reinforce each other and enhance the stability further.

Episode 2: How Did the Dinosaurs Become Extinct?

Situating the Episode

The second episode from Mr. S's classroom occurred on January 3, 2011, halfway through Mr. S's second year in the project. Structurally, this class was distinct from the first episode in that Mr. S had set aside the entire class period for discussion (what he called "inquiry Monday"). The general topic of inquiry Monday was typically connected to the content he was addressing the rest of the week. He also engaged students in a fishbowl discussion, in which a small group of students sit in an inner circle and discuss a topic, and a larger group of students sit in an outer circle and observe the discussion. After a period of time, outer circle students may also contribute to the discussion and eventually rotate to the inner circle as iterations of the structure continue.

Here, Mr. S specifically asked the first group of inner circle students to discuss the following question: "How did the dinosaurs become extinct?" [Class, January 2011]. Outer circle students were to take notes on what the inner circle students were saying, noting points they found important or questions they had; Mr. S also took notes while inner circle students were talking.

Full Transcript and Coding

Table F-2 contains the full transcript and coding for the second episode from Mr. S's classroom. The transcript in the left column comes from approximately ten minutes of discussion among the first group of inner circle students. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table	e F-2	
Tran	script and Coding for Second Mr. S Episode	
Trans	script	Coding
1.	Mr. S: Okay, Evan? ((prepares to write))	
2.	Evan: It was a meteor shower.	
3.	Mr. S: A meteor shower, okay. And explain,	Maintaining, pressing
	explain a little bit more in terms of the meteor	
	shower, what actually happened in terms of the	
	extinction of the dinosaurs.	
4.	Jake: Because he copied.	
5.	Mr. S: Evan's- Evan's speaking now. Again, I	
	said, it's gonna be important that you listen to	
	each other, and only one person speak at a time	
	so we can hear what each person's saying. You	
	gotta speak up a little bit too, Evan.	
6.	Evan: ((Mr. S writes while Evan talks)) Um, a	
	meteor shower killed the dinosaurs, and um,	
	they just became extinct because all the	
	females died, and the males couldn't mate, and	
	they just died.	
7.	Mr. S: So you're saying that the meteor	Confirming
	shower, um (pause) basically killed all of the	
	females and left the males alive?	
8.	Evan: Yeah.	
9.	Mr. S: Okay, okay. And, and how, okay, um,	Pressing
	before you- how did the, how did the meteor	
	know that it was the female and not the male?	

	How did it, how'd it differentiate?	
10.	Student: There were-	
11.	Mr. S: Uh uh uh uh, he's answering. What?	Pressing
	(pause) What do you think? How did the	
	meteor ((smiles)) decide that just the females,	
	how did- why did the females die and not the	
	males? That's the point I'm raising if you said	
	a meteor shower. (pause)	
12.	Jenny: I have a question. (pause)	
13.	Mr. S: Okay, you have a question for him? Go	Confirming
	ahead, Jenny.	
14.	Jenny: Why did the, the meteor shower only	
	hit the females and not the males?	
15.	Evan: It only hit, it hit both of them, but, um,	
	some of them stayed, some of them were still	
	there.	
16.	Terell: I have a question.	
17.	Mr. S: Those on the outside, you're going to	
	have your questions after about ((checks	
	timer)) eight minutes. Okay, Cooper?	
18.	Cooper: Oh, I want to ask Evan, um, why did	
	they like, um, how come they only killed all	
	the females, not all the males?	
19.	Jenny: I just said that!	
20.	Cooper: Yeah, that.	
21.	Mr. S: Okay, he just tried to answer that	Acknowledging attempts to
	question, but I have a question for you,	answer
	Cooper. What's another possible causal story	
	for the dinosaurs becoming extinct? Cooper?	
	((prepares to write))	
22.	Cooper: Um, like, because um, because, um,	
	they lived so long that like, um, probably some	
	of them were getting extinct because of the	
	other hunters, the T. rex, and the meat-eaters.	
	Yeah. ((Mr. S writes))	
23.	Student: The predators.	
24.	Cooper: Yeah. And they ate like almost all of	
	them, and then they started starving, then they	
25	KIIIeu each other off.	Conformine
25.	NIF. 5: So you- you re saying that the	Confirming
	curnivores are the nerolivores- the ones that are	
26	ine, ine, ine, ine pianis?	
20.	Mr. S. Okay	
27.	WII. J. UKAY.	
28.	they billed each other because like they 1 illed	
	they killed each other because like, they killed	

	the plant-eaters ((Mr. S writes)), and then like	
	there weren't any more, um, stuff to eat, so	
	they were going against each other, and they	
	died.	
29.	Mr. S: Okay, so they ate all the- the plant-	Maintaining
	eaters, and then once they ate all the plant-	
	eaters, then they killed each other, and they,	
	they killed each other so that there were no	
	more dinosaurs. Okay. ((Jose, in outer circle,	
	raises hand)) Um, anyone else in our inner	
	circle? Again, those in the outer circle, you're,	
	you're sitting quietly, and you're waiting for	
	on Okay? Um um anyona alaa in ayr airala?	
	What do you think hannoned? (nouso) Any	
	ideas? Kendre, what do you think happened?	
	((prepares to write))	
30	Kendra: Um a meteor shower?	
31.	Mr. S: Okay, any other possible, um, um,	
	possibilities for causal stories as to how the	
	dinosaurs became extinct?	
32.	Jenny: ((points at Jake)) He just said	
	something.	
33.	Mr. S: I'm wait- waiting for Kendra to speak	
	first.	
34.	Kendra: I don't- I said a meteor.	
35.	Mr. S: A meteor shower? So you agree with	Confirming, identifying
	Evan, it was a meteor shower.	similarities, returning to idea
		later
36.	Kendra: Yeah.	
37.	Mr. S: Okay, I'm gonna ask again, those on the	
	out-	
38.	Jenny: A volcano?	
39.	Mr. S: Outside the circle, to sit quietly please.	
	Jake, go ahead. Speak loudly so everybody can	
10	hear you.	
40.	Jake: I thought maybe the volcanoes and stuff,	
4.1	If they blow? Or the big bang ().	Conformation of
41.	Mr. S. ((writes)) The volcano, so you said a	Confirming
12	Volcanic, um, erupiion?	
42.	Jake. I call. Mr. S: And tall us what happened after the	Prossing
45.	volcanic eruption? Tell us a little bit more?	1 1000111g
	Can you say a little more about that?	
44	Jake: Um (nause) I don't know	
45	Mr S. I mean what how did they actually	Pressing
	1.11. S. I moan man, now and may actually	

	become extinct? You said a volcanic emption	
	so tall us what happened. Can you maybe	
	so tett us what happened. Can you maybe	
	potentially give us some taeas as to now it	
	nappened? (pause) ((Cooper raises hand))	
16		
46.	Cooper: Um, I think, like, maybe a flood, or	
	like a tsunami came ((Mr. S writes)) and like	
	destroyed them all?	
47.	Mr. S: So you said a flood or a giant tsunami?	Confirming
48.	Cooper: Yeah.	
49.	Mr. S: And what did the tsunami do?	Pressing
50.	Cooper: It- it's like a super-giant wave, it's	
	like a hurricane, it's like, it's like super-heavy	
	water that just (). ((phone rings))	
51.	Mr. S: Okay, Evan? ((gets up to get phone))	
52.	Evan: ()	
53	Jose. How could a tsunami be in a desert?	
54	Cooper: Who said they were in a desert?	
55	Iose: Most dinosaurs are	
56	Student: So ()	
57	Blaine: Hey hey hey but that's the the	
57.	dinocaurs that live in the water ((Mr. S. hangs	
	uniosauts that five in the water. ((1011. 5 hangs	
50	Student: There's desert, there's water in the	
38.	Student: There's desert- there's water in the	
50	Mr. S. Okay, naw, again, the needle on the	
39.	Mr. S. Okay, now again, the people on the	
	duside have to wall, walt until we, we get to	
	the questions from the outside. Now Evan,	
	state, state it one more time, what did you,	
(0)	what you were going to say.	
60.	Evan: Um, I had another idea about it.	
61.	Mr. S: Okay, let's hear it, and speak loudly-	
	loud, loud enough for them to hear you	
	outside.	
62.	Evan: Maybe the ice age made it too cold	
	((Mr. S writes)), and the dinosaurs froze up	
	and died.	
63.	Jake: Yeah, that's why they made the movie.	
64.	Mr. S: So you said the ice age, um, ice age	Confirming
	<i>made it too cold</i> ? ((Evan nods))	
65.	Jake: They put the nuts, and then they-	
66.	Mr. S: ((holds hand up toward Jake)) Hold	
	hold hold hold hold, hold on, hold on.	
	Um, you know what, um, we're not laughing	
	and we're not making jokes about it either-	
(-	Jalra: ()	

68.	Mr. S: Uh uh uh. Go ahead, go ahead, Evan.	
69.	Evan: Uh, the tree, the trees, um, got frozen up	
	((Mr. S writes)), and the veggie-eaters, they all	
	died, 'cause of no food.	
70.	Mr. S: So you said the ice age froze the trees,	Maintaining, pressing
	so the, the, the plant-eaters died first. Then	
	how did the, how did the, um, the carnivores	
	die?	
71.	Evan: It got too cold for them. And since the	
	other ones died, they couldn't eat anymore.	
72.	Jake: Like the same thing-	
73.	Mr. S: So the other ones couldn't, couldn't-	Maintaining
	you gotta wait, you gotta wait, Jake.	
74.	Evan: They couldn't find food?	
75.	Mr. S: ((writes)) So then you're saying that the	Maintaining, pressing
	carnivores could not find any meat to eat.	
	((Evan nods)) No food. And so what happened	
	to them?	
76.	Evan: They died.	
77.	Mr. S: <i>They died</i> . Okay, um, Jake?	Maintaining
78.	Jake: Um, I think that, like, um, maybe like,	
	like, um, in the ice age times, like, um,	
	sabertooth, they died because their teeth were	
	too big. They couldn't eat. They died of	
	starvation.	
79.	Mr. S: What did, what did their, what did their	Pressing
	teeth size have to do with their extinction	
	again? Say a little bit more about that.	
80.	Jake: Because they couldn't bite, and stuff.	
	They, they couldn't, um (pause) they, uh, they	
	couldn't eat 'cause the teeth were like chuuuu	
	((moves hands from mouth to mimic size of	
01	teeth)).	
81.	Mr. S: Okay, okay. Um, anyone else, un,	
	ratiana? Do you have any thoughts about	
	dinagour?	
02	Tational No. ((laughter))	
82. 92	Mr. S: Which are out of the out of the stories	Attempting to aligit when little
05.	MI. S. Which one out of the, out of the stories	Attempting to encit when httpe
	you ve heard so jur, which one do you most	evidenced
84	Iake: Ice age	
85	Tatiana: (nause) Cooper	
86	Mr. S: And why why Cooper? Why his story?	Pressing
87	Tatiana: Because I like it ((laughter))	
07.	Iaka: What'd be say?	
00.	Jako. What u he say?	

89.	Mr. S: Why, why Cooper's story?	Pressing
90.	Tatiana: Because of the carnivores, maybe they	
	didn't have enough to eat, and then they died.	
	Then they (pause)-	
91.	Mr. S: ((to kid outside circle)) Terell. ((shakes	
	head)) So, okay, so now ((Kendra raises	
	hand)), uh, Kendra?	
92.	Kendra: I think it was meteors because meteors	
	maybe killed plants, and killed some dinosaurs	
	because of the hot molten body ((Mr. S turns	
	back in notes, writes)). And then, um, they	
	probably moved to find some more food, and	
	when they were moving there wasn't that	
	much water, so they died. ((Evan raises hand))	
93.	Mr. S: ((starts new section of notes)) And the	Pressing
	water shortage, what, what, what, the meteor-	
0.1	what caused the water shortage?	
94.	Kendra: The, um, heat from the meteor.	
95.	Mr. S: Evan?	
96.	Evan: Um, I think it was an earthquake, and	
	the dinosaurs fell in. And then people- and	
	then they died in the, in the soil, and when	
07	Mr. S. Sa way and a carible a givet another sha	Confirming
97.	MI. S. So you said possibly a giant earinquake	Commining
	Swallowed then up so to speak? ((Evail floas, Mr. S. writes)) Fall into the into the areas	
	where there was a where giant hole is that	
	what you're saving? ((Evan nods Mr S	
	writes))	
98	Jake: Oh yeah like in the movie ()	
99	Mr. S: Okay all right all right Cooper?	
100	Cooper: How did that hole get made?	
101	Mr. S: Um guess what? Guess what? Right	
1011	now we're listening. Go ahead. Cooper.	
102.	Cooper: How'd the hole get made?	
103.	Mr. S: Okay, he asked, he's asking, uh. Cooper	Maintaining
	is asking you a question, Evan. ((timer goes	6
	off))	
104.	Evan: It was part of the ().	
105.	Mr. S: Okay, um ((turns timer off)), go ahead,	
	Evan.	
106.	Evan: The earth sort of just opened up, and	
	they fell in.	
107.	Mr. S: Okay. Now, now we have a couple	
	minutes where we're gonna take questions	
	from outside the circle.	

Note. Italicized sections of transcript reflect responsive utterances.

As the class period continued, Mr. S rotated who was in the inner circle twice, and each group got a different question – what kind of evidence would you look for to prove or disprove your causal story, and are there any possible connections between how the dinosaurs became extinct and how human beings might one day become extinct? These questions were agreed upon in advance by Mr. S and Ayush³⁶. Mr. S then concluded class by asking all students to write something they learned through the day's discussion.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Mr. S's 46 speech turns in the video, 26 contained responsive utterances. This represents a percentage of 56.5%, meaning the majority of Mr. S's utterances during the episode were responsive to students' ideas. Second, the episode was demonstrably resilient in the face of perturbations, as evidenced by Mr. S's quick return to where he left off when the phone rang (see lines 50 through 59) and his continued eliciting in the face of lacking participation in moments (e.g., line 29 when no one offered ideas, line 83 after Tatiana rebuffed his attempt to pull her into the conversation). His setting aside of inquiry Monday also reflected a form of resistance to a competing aim of curricular coverage, as I discuss below. Third, Mr. S reflected on the episode in two teacher meetings in January and March of 2011 and at a summer workshop session in July of 2011.

³⁶ Note how Ayush retained a co-planning role if not a co-teaching role. In this class specifically, Mr. S came up with the first and last questions, and Ayush came up with the middle question. Mr. S noted in an interview in September of 2012 that he and Ayush had weekly discussions in which they brainstormed questions for the topic coming up next.

I also selected this episode as an example of a discussion that took place on inquiry Monday and used the fishbowl structure – two common characteristics of Mr. S's inquiry discussions his second year. I explore how both of these structures interrelated with Mr. S's attention and responsiveness to students' ideas in what follows.

Plausible Parts of the Coherence(s)

In what follows, I provide evidence for what might be part of the coherence(s) supporting Mr. S's attention and responsiveness to student thinking during this episode:

- The structural supports of "inquiry Monday" and the fishbowl
- Taking notes while students were talking
- Intrigue with respect to an unusual idea
- The sophistication of students' ideas

The Structural Supports of "Inquiry Monday" and the Fishbowl

The structures Mr. S set up for discussion in his second year were notably different from his first year. First, this episode took place on "inquiry Monday," in which the whole period was devoted to discussing a scientific phenomenon. At a teacher meeting shortly after the episode, Mr. S and Ayush reflected together on the benefits of inquiry Monday. Ayush asked Mr. S whether he noticed any differences in his own experiences running inquiry that year as compared to the previous year. One of the differences Mr. S identified was that the previous year, inquiry was part of an ongoing lesson, whereas it was now a standalone. Ayush noted that "having the whole seventy-five minutes… opens up a space in some sense" [Meeting, January 2011], which Mr. S emphatically ratified:

That's the key difference. This year, the inquiry is, is kind of sitting alone by itself, connected to what happens during the week, but not – not so integrated to it that, that the inquiry can't take its own, go in its own direction, you know? ((to another teacher, Ms. M)) Before, I had, I had an inquiry, but it was... tied to an exploration. ((laughs)) It was tied to, uh, information. It was tied to- but this inquiry isn't tied to anything. There's no pre, there's no real pre, um, so far, there hasn't been any preset, um, destination. It's been okay, we're gonna raise this question, these are some possible answers, but there may be some others you don't know about. And they have been coming forth too. So when we open-I think when we, when we made a space for the other ((laughs)) possible causes, causal stories, uh, the kids have been – so far, you know, they've been, they've been coming up with them, you know? In a way that's been kind of refreshing and, uh, exciting in that way [Meeting, January 2011].

Building on Ayush's general idea that devoting a whole period to inquiry "opens up a space in some sense," Mr. S stated that inquiry the previous year was tied to particular explorations and information, whereas now inquiry was standalone with no preset destination; it could "go in its own direction." This more open version of inquiry created a space for other "possible causes, causal stories" that may not have had space the previous year. Without a particular destination in mind, or an exploration to get to, Mr. S was freer to follow students' ideas for an extended period of time, attending and responding to them based on their own merit rather than how they jive with an intended concept or activity. Moreover, Mr. S noted at a teacher meeting in January of 2011 that inquiry Mondays became somewhat self-perpetuating with students asking about and looking forward to the discussions – this distributed amplification from both the teacher and students hints at a plausible mechanism by which inquiry Mondays and, by proxy, Mr. S's focus on student thinking could be stabilized in the classroom over time.

Second, Mr. S implemented the fishbowl discussion structure described previously. The idea for the fishbowl arose in an earlier teacher meeting in December of 2010 when Mr. S and Ms. R got into a detailed discussion of how Ms. R implements the

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fishbowl discussion strategy in her classroom. Mr. S took notes on what Ms. R was saying and adapted her structure for use in his classroom. Throughout the episode, he repeatedly referred to the structure of the inner circle and the outer circle.

The fishbowl discussion structure seemed to stabilize Mr. S's attention and responsiveness to student thinking in a fairly direct way. During the teacher meeting shortly after the episode, Mr. S noted that he was "gonna stay with the fishbowl unless something else comes up better" [Meeting, January 2011]. Ayush then asked Mr. S what he liked about the fishbowl, and whether there was a difference in his facilitation between a whole-group discussion and a fishbowl discussion. One of the points Mr. S made was that he's "able to listen more clearly to what kids are saying – because there are only four or five kids around the table, at most six?" [Meeting, January 2011]. He also noted that side conversations throw his focus off, and he brainstormed different ways to keep the outer circle students more consistently engaged. Thus, although Mr. S was interested in tweaking what he was doing to minimize side conversations, he noted a fairly direct mechanism by which the fishbowl discussion strategy stabilized his focus on student thinking – it allowed him to focus on fewer students, more deeply, at a time.

However, the fishbowl discussion structure is, by nature, selective in stabilizing attention to ideas from students in the inner circle, and detracting from ideas posited by students in the outer circle. For instance, when Mr. S got the phone in line 51, the following exchange occurred between students:

Jose: How could a tsunami be in a desert? Cooper: Who said they were in a desert? Jose: Most dinosaurs are.
Student: So ().

Blaine: Hey, hey, hey, but that's the, the dinosaurs that live in the water. ((Mr. S hangs up phone, returns))

Student: There's desert- there's water in the desert.

Mr. S: Okay, now again, the people on the outside have to wait, wait until we, we get to the questions from the outside [lines 53-59].

In this exchange, Jose, Blaine, and other students in the outer circle attempted to substantively engage with Cooper about his tsunami idea. However, when Mr. S returned, he oriented to the fact that students in the outer circle were talking rather than to what they were saying, and he shifted attention back to students in the inner circle. He also reminded students in the outer circle to wait their turn several times throughout the episode (lines 17, 29, 39). Thus, there were specific tradeoffs associated with the participation rules in terms of whose thinking Mr. S attended and responded to at a given time, but Mr. S saw the more limited participation as beneficial for his ability to engage deeply with students' ideas.

Taking Notes While Students Were Talking

A salient carry over from the first episode was Mr. S recording students' ideas as he was listening, although this time it was not on the board but on his own piece of paper. At times, Mr. S prepared himself to write before students even started speaking (lines 1, 21, 29), providing a physical manifestation to all involved that he was ready to listen. At other times, Mr. S wrote as students were offering their ideas (lines 6, 22, 46, 62, 69). There is some evidence that Mr. S differentiated between new ideas and previouslymentioned ideas as he wrote, as illustrated in the following exchange with Kendra:

Kendra: I think it was meteors because meteors maybe killed plants, and killed some dinosaurs because of the hot molten body ((Mr. S turns back in notes,

writes)). And then, um, they probably moved to find some more food, and when they were moving there wasn't that much water, so they died.

Mr. S: ((starts new section of notes)) And the water shortage, what, what, what, the meteor- what caused the water shortage?

Kendra: The, um, heat from the meteor [lines 92-94].

Here, when Kendra mentioned meteors (the first idea mentioned by Evan starting in line

2), Mr. S flipped back to a previous page of notes to write. As Kendra started discussing

the idea of there not being much water, however, Mr. S flipped forward to a blank section

and asked her for more information about the water shortage. In other words, he seemed

to add Kendra's meteor idea to a previous section of his notes (likely about meteors) and

physically separated her water shortage idea as a new thing in his notes, suggesting that

he used his notes in grouping students' ideas in real time. At a teacher meeting, Mr. S

indicated that he got the idea of noting students' ideas by causal story from Ayush³⁷:

Particularly one thing Ayush said when I spoke to him on Sunday that I, I implemented on (pause) Monday, I wrote down Story 1, and I wrote down what it was. Story 2, and then what it was. Story 3, and that's what-I literally wrote that down [Meeting, January 2011].

Later, he used his notes to recap distinct causal stories he heard, and both a meteor shower and a water shortage resulting from the heat of the meteor were included.

Another way in which taking notes interrelated with his attention and responsiveness to what students were saying was that he referred to his notes in confirming his understanding of students' ideas, which provided students with an

³⁷ This provides further evidence that Ayush still participated in the planning of the inquiry and thus played an indirect (at minimum) role in supporting Mr. S's attention and responsiveness to the substance of students' scientific thinking.

opportunity to correct his understanding (and Mr. S to correct his notes). For instance,

consider the following exchange between Mr. S and Cooper:

Mr. S: So you- you're saying that the carnivores ate the herbivores- the ones that ate the, the, the, the plants?

Cooper: Yeah.

Mr. S: Okay.

Cooper: No, they, they killed everybody. Like, they killed each other because like, they killed the plant-eaters ((Mr. S writes)), and then like there weren't any more, um, stuff to eat, so they were going against each other, and they died.

Mr. S: Okay, so they ate all the- the plant-eaters, and then once they ate all the plant-eaters, then they killed each other, and they, they killed each other so that there were no more dinosaurs [lines 25-29].

Mr. S originally revoiced the part of Cooper's idea that involved carnivores eating herbivores, and Cooper clarified that the carnivores ate the herbivores *and* each other. Mr. S jotted something down in his notes as Cooper was talking, and his subsequent revoicing included both parts of Cooper's story. Although Mr. S expressed some trepidation about taking notes while students were talking, he ultimately felt it was beneficial: "I think it was helping to facilitate more, if I wrote down the little notes of what the kids said" [Meeting, January 2011].

Intrigue with Respect to an Unusual Idea

At the beginning of the conversation, Mr. S immediately encountered an idea that seemed to intrigue him. In line 6, Evan suggested that a meteor shower killed all the female dinosaurs, and the males couldn't reproduce. Mr. S confirmed his understanding of Evan's idea, "So you're saying that the meteor shower, um (pause) basically killed all of the females and left the males alive?" [line 7]. It is notable that Mr. S paused for several seconds between the idea of the meteor shower and its differential effects on females and males, as if Mr. S was still processing what Evan was saying or thinking about how the two bits were related. When Evan replied in the affirmative (line 8), Mr. S pressed him to articulate how the meteor differentiated between males and females (lines 9 and 11). Here, I look at his questioning in more detail to flesh out why I claim Mr. S was intrigued:

Mr. S: How did the, how did the meteor know that it was the female and not the male? How did it, how'd it differentiate?

Student: There were-

Mr. S: Uh uh uh uh, he's answering. What? (4-second pause) What do you think? How did the meteor ((smiles)) decide that just the females, how did- why did the females die and not the males? That's the point I'm raising if you said a meteor shower. (10-second pause) [lines 9-11]

In his questioning, Mr. S pressed Evan several times and protected Evan's space to respond, which was not unusual in the episode. What was unique was Mr. S's subtle affect toward Evan's idea – smiling as he questioned Evan, being a bit playful with his wording (how did the meteor "know," "differentiate," "decide," all of which gave the meteor an unusual level of agency). He seemed simultaneously amused and puzzled by the idea, and he continued to pursue further explication from Evan, supporting other students in asking similar questions until he let Evan off the hook in line 21.

Moreover, this idea was memorable for Mr. S. He mentioned it when a similar

idea came up in another class period, and he also spontaneously brought the idea up

during a teacher meeting shortly following the episode:

Several groups in different classes mentioned that the, the female species of dinosaurs were, were eaten, were eaten somehow, consumed, or died off – for various reasons, and that the males had no, no, no, no male- no female, um, um, um, members of the species to, with which to have, uh, reproduce [Meeting, January 2011].

All of this evidence – how Mr. S interacted with Evan around his idea during the episode, and how salient it remained to him after – suggests that Mr. S was intrigued by Evan's idea (and related ones).

Further information about how Mr. S interacted with Evan's idea comes from a teacher meeting approximately two months after the episode, when Mr. S had opportunity to watch the video. He smiled when Evan posed the idea and laughed after his own "Okay, okay" in line 9 of the video. We paused the video at that point, and Mr. S recapped Evan's idea and alluded to what he did next:

I was trying to understand from him, how did all the females- whatever didwhatever it was that was the cause of the killing off of the dinosaur, how was it that they, that the- what was it about the females that made them susceptible to this mass extinction? [Meeting, March 2011]

Here, Mr. S indicated that he was most interested in understanding more about the male/female distinction. He noted that Evan never really came up with a clear explanation and wondered if it had something to do with the culture in which Evan was immersed:

I wondered when he spoke, I wondered if, coming from a patriarchal society or culture, how much of his, his, his rationale is somewhat based on this idea that the female is the weaker vessel, and somehow she is more prone to die off because of this mass environmental change that took place [Meeting, March 2011].

Mr. S's continued intrigue with respect to Evan's idea suggests a mechanism of mutual

reinforcement between Mr. S's attention and responsiveness to Evan's idea and his

curiosity. As Mr. S attended to Evan's idea, he became curious about why Evan was

thinking what he was thinking, which supported continued attention to Evan's idea, and

so on. Moreover, given that this was one of the earliest exchanges that took place during

the episode, it is plausible that Mr. S's curiosity was piqued for what other students might offer as well. As Mr. S noted in an interview:

If the focus is the kids' thinking, then it's gonna create- it's gonna cause you to think about follow-up questions, you know? Um, I mean the kids themselves are gonna put you in a posture where you're gonna be wondering well, why, why do you say that? [Interview, October 2012]

The Sophistication of Students' Ideas

A final point Mr. S reiterated while discussing the video in the teacher meeting was the sophistication of students' ideas during the discussion. He primarily talked about the kinds of explanations that students were giving, citing Evan's and Cooper's early ideas specifically:

Their ideas had, had, had validity in that they were, they had a clear, um – story as to how it could have happened in terms of it, if all the females died, then there's no way for them to procreate, and if they can't procreate, then they become extinct. In the Cooper situation, there's a clear causal story. If they ate everything up, and there was nothing else to eat, and they were eating each other, eventually the last two were standing, and then one ate the other [Meeting, March 2011].

What struck Mr. S about these students' ideas was that they reflected clear causal stories for how the dinosaurs might have become extinct, either through an inability to reproduce or cannibalism. With Cooper's idea in particular, Mr. S also said that he saw a potential connection to current issues of sustainability for humans, namely overharvesting. It is possible that these are realizations Mr. S made in the teacher meeting rather than at the time in class. However, he may have felt that what his students were doing was promising and worth continuing at the time, even if he had not articulated for himself why. Plus, given how primed he was to be thinking about possible connections between dinosaur extinction and human extinction in light of the third question he was planning to ask students, it is reasonable to think that Mr. S may have noticed the potential connection in Cooper's idea at the time, reinforcing his attention and responsiveness to students' ideas.

This sense of sophistication was also reflected in an interview with Mr. S more generally as something he has noticed while facilitating inquiry discussions: "Some of the things that they came up with I recognized were perhaps very, very, uh- for lack of a better word, sophisticated" [Interview, September 2012]. He highlighted how both Ayush and his co-teacher were impressed with the level at which students were thinking, his co-teacher in particular noting that seventh-grade students were discussing ideas he hadn't thought about since college. Mr. S also noted how seeing students make connections is "the joy of teaching" [Interview, September 2012] for him. Thus, in a manner similar to seeing students participate who typically don't, seeing students come up with sophisticated ideas and make connections during conversations centered on their ideas might reinforce Mr. S's attention and responsiveness to student thinking in the moment and more broadly.

Summary

In the second episode from Mr. S's classroom, Mr. S instituted structures that faciliated his openness and attention to students' ideas. "Inquiry Monday" permitted him to follow students' ideas without concern for where he needed to end up, and the fishbowl discussion structure allowed him to focus more deeply on fewer students' ideas at a time. Additionally, taking notes while students were contributing may have facilitated his confirming, grouping, and recalling of students' ideas as the discussion occurred. It is interesting to note that these elements were all planned ahead of time, and planned in concert with Mr. S's colleagues (Ms. R for the fishbowl, Ayush for the notetaking). He set himself up for success in several ways.

Yet there were also parts of the coherence(s) that were reflective of what happened *in* the space rather than in planning *for* the space. For instance, Mr. S demonstrated curiosity with respect to Evan's idea about differential effects on males and females, sustaining his interaction with Evan in the moment and his continued contemplation about what Evan might have meant. Mr. S also noted several positives about what he saw students doing, such as articulating clear causal stories for how the dinosaurs might have become extinct and putting forth ideas in which he saw potential connections for discussing human extinction. The interesting and sophisticated nature of what Mr. S saw students doing in the space he set up through the structures he selected likely reinforced his focus on student thinking, as students took up his plan in a productive manner.

Episode 3: Where Would You Drop the Keys? (Take 2)

Situating the Episode

The third episode from Mr. S's classroom occurred on March 14, 2011, approximately two months after the second episode. Mr. S posed the same key drop question to students that he had in the first episode, but he used the structures from the second episode – a full class period devoted to discussion, and the fishbowl discussion structure.

Full Transcript and Coding

Table F-3 contains the full transcript and coding for the third episode from Mr. S's classroom. The transcript in the left column comes from approximately sixteen minutes of discussion among the first group of inner circle students. Italicized sections of the transcript in the left column are what I consider to be responsive utterances on the part of the teacher, the nature of which I document in the right column.

Table	F-3		
Trans	Transcript and Coding for Third Mr. S Episode		
	1 67 1		
1.	Mr. S: Remember, the central question is do I		
	drop it before, above, or after I pass the		
	container? Evan, you wanted to say something?		
2.	Evan: I was gonna ask is that a trick question?		
3.	Mr. S: No, it's not a trick question at all.	Clarifying scenario	
4.	Student: How is it a trick?		
5.	Mr. S: It's not a trick question at all. Um,	Clarifying scenario	
	Cooper?		
6.	Cooper: Um, above?		
7.	Mr. S: <i>Above</i> .	Maintaining	
8.	Cooper: Because like the gravity, like, when		
	you put it up, it goes down.		
9.	Drake: = It's heavy.		
10.	Mr. S: Okay, so, so, um, so Cooper said that,	Maintaining	
	that because of gravity, if it's heavy, if it's		
	heavy, then- um, gentlemen? Move back just a		
	little bit Terell. Gentlemen, move around,		
	move around, Tim, move around.		
11.	Drake: = He's in my space. ((laughter))		
12.	Mr. S: Move back just a little bit Terell.		
13.	Drake: He's in my space.		
14.	Mr. S: Okay, so, now, um, Cooper said that	Maintaining	
	because it's heavy, what happens, Cooper, I		
	have to, I have to drop it-		
15.	Cooper: No, gravity puts, like, pulls it down.		
16.	Mr. S: So, because gravity's pulling it down.	Maintaining	
	((Drake raises hand)) Um, Drake?		
17.	Drake: Because, uh, weight is the amount of		
	gravity pushing it down?		
18.	Mr. S: Weight is the amount of gravity pushing	Maintaining, pressing	

	it down, okay. And what does that have to do	
	with me dropping it- you said above, right?	
19.	Drake: Yeah.	
20.	Mr. S: So why do I need to drop it above,	Pressing
	because of what now?	
21.	Drake: The gravity on it pushes it harder	
	because it's-	
22.	Mr. S: The gravity pushes it harder, okay.	Maintaining
	Does anybody think I need to drop it after or	
	before I get to the container, in the circle?	
	((student outside circle speaks)) Um, you're in	
	the listen-only mode. Um, Chavez, what do	
	you say?	
23.	Chavez: Oh, above the container.	
24.	Mr. S: So everybody in here thinks- you say	Identifying similarities
	above too, Teresa?	
25.	Teresa: Mm-hmm.	
26.	Mr. S: Okay, so, so my question then, my next	
	question is what is the reason why we should	
	drop it above the container versus before or C_{1}	
	after the container? ((11m, Evan, and Chavez	
27	Time Decrease if and the first an effect the	
27.	Tim: Because II we drop it before or after the	
	((V andra raises hand))	
28	((Kenula faises fiand)) Mr. S: Where will it go if we drop it before the	Dressing
20.	container?	Tressing
29	Tim: On the ground	
30	Mr. S: On the ground in front of the container	Pressing inserting
50.	or on the side of the container or behind the	i ressing, inserting
	container?	
31	Tim: On the side	
32.	Mr. S: So if I drop it before I get to the	Pressing, maintaining
	<i>container, would it fall here ((gestures in</i>	
	front)), there ((gestures behind)), or on either	
	side? ((Tim and Drake gesture in front)) It	
	would drop in front of the container.	
33.	Drake: Or it might hit the metal part of it.	
34.	Mr. S: Or it might hit the metal, you mean like	Confirming
	the rim of-	
35.	Drake: Yeah.	
36.	Mr. S: <i>The container</i> ?	Confirming
37.	Drake: Because like you're moving too, so it'll	
	go a little bit, but not all the way.	
38.	Mr. S: Okay, okay, uh, Kendra?	
39.	Kendra: Are you tossing it or just dropping it?	

40.	Mr. S: You're just, you're just going by, you're	Clarifying scenario
	just dropping it.	
41.	Student: Right.	
42.	Kendra: Oh.	
43.	Mr. S: Does it make a difference if I toss it	Pressing
	versus drop it?	
44.	Students: Yes.	
45.	Mr. S: Hold on, hold on, hold on, if I-	
46.	Kendra: If you toss it, it has more force? And if	
	you just drop it, it just goes straight ((gestures	
	down)).	
47.	Mr. S: So if I toss it, then it won't go the same	Confirming
	way as if I just drop it?	
48.	Kendra: Yes.	
49.	Mr. S: Okay, okay. Teresa?	
50.	Teresa: Some people have bad aim, so they	
	can't even aim towards the trash can.	
	((laughter))	
51.	Student: Teresa!	
52.	Mr. S: So some people don't play basketball	Returning to idea later
	very well, to use, uh, Kendra's analogy, so	
	they-	
53.	Teresa: And then they don't feel like picking it	
	up.	
54.	Mr. S: = They might need to be guided to the	Confirming, inserting
	location, is that what you mean?	
55.	Teresa: Like, they just toss it, and they miss.	
	They don't want to pick it up, so it still ends up	
	on the ground.	
56.	Mr. S: Okay, so, so, hold on, hold on, so	Maintaining, pressing
	Kendra- not Kendra, so Teresa- again,	
	everybody on the outside is in listen-only	
	mode. So Teresa, you said some people have	
	bad aim, so those people who have bad aim,	
	should they drop it before they get to the	
57	Charge Alexes	
57.		
58.	there's a had player	
50	they re a bad player.	
<u> </u>	Student: Teresa!	
60.	Teresa: That they re a bad player.	M ¹ 4 ¹ 1
61.	NIT. S: <i>I hat they have bad aim</i> . Ukay. So now	Maintaining, returning to idea
	iet s, we want to get back to – why, why	later
	above: Cooper, you had some explanation	
62	why, what s the reason for it?	
02.	Cooper: Because the gravity, like, because of	

	its weight the gravity will push it down it'll	
	like fall directly in	
63	Mr S: <i>It will fall directly in</i> ? ((Cooper nods))	Confirming
	So, okay, Um, is there any other reason why it	
	will- why we should drop it above? Um, you	
	had vour hand up. Chavez.	
64.	Chavez: I did. oh – vou should do it above	
	because if you, um, like, um, if you toss it in.	
	um, it's like less chance that it'll go in,	
	sometimes even if you're a basketball player,	
	because you could miss.	
65.	Mr. S: So in other words, if I, if I just let it go	Maintaining
	right above, it's more-	
66.	Chavez: You're more accurate, like, it'll go in.	
	But if you toss it, even if you're a good	
	basketball player, you could still miss.	
67.	Mr. S: Why would a toss make it more likely to	Pressing
	go in as opposed to me just dropping it?	
68.	Chavez: Because it, if you, if you drop it in,	
	like, it just goes in, but if you toss it,	
	sometimes you'll miss, just like, um, Teresa	
	said?	
69.	Teresa: And some people are too lazy to pick it	
	up.	
70.	Mr. S: Okay, so have you ever seen anybody go	Pressing
	by a container and just leave their trash there	
	or something they didn't want?	
71.	Students: Yes.	
72.	Mr. S: Okay, hold on, hold on, hold on, hold	Returning to idea later
	on, hold on. So, so, now, again, again, we're,	
	we're, we're in listen-only mode on the outside	
	of the circ- the pool, and we're in one-at-a-time	
	mode in the inside. Okay, so, um, are there any	
	other reasons why I should drop it above the	
	container, other than Cooper said, the gravity's	
	gonna pull it down. Why else might I drop it	
	above the container? Are there any other	
	reasons why I should drop it above the	
	container as opposed to before or after?	
70	((Teresa raises hand)) Teresa?	
73.	I eresa: Because that's good world – save,	
	you re like saving the world? ((laughter)) Like	
	If you leave it on the ground like that, and you	
	like put it before or after, you leave it on the	
	ground, then you're like, what are you doing to	
	the world? You're, yeah, washing your hands	

	of it.	
74.	Mr. S: So, so, so what you're saying, Teresa, is	Revoicing, confirming, pressing
	that- what you're saying, Teresa, is that the,	
	the (pause) ((looks up)) that there's a stronger	
	likelihood if I don't drop it above the	
	container, it's gonna fall on the ground, right?	
	((Teresa nods)) So what is, what, what's giving	
	that ((Drake raises hand)) strong- we'll get to	
	you in a moment, Drake. Why is it strongly	
	likely that it's gonna fall outside the container	
	if I don't drop it above? (pause) What's making	
	you more certain of it, of it falling out of the	
	container if I don't drop here ((holds keys	
	above)), as opposed to here ((holds keys	
	before)) or there ((holds keys after))?	
75.	Teresa: Because I'm thinking before and after,	
	it's just gonna fall on the ground anyway. I'm	
	just thinking-	
76.	Mr. S: But what, what, why, why will it fall on	Pressing
	the ground if I drop it before or after?	
77.	Kendra: It has no force.	
78.	Mr. S: Because what?	Attempting to hear
79.	Kendra: It has no force.	
80.	Mr. S: What do you mean, it has no force?	Pressing
81.	Kendra: Like, you'll be dropping it, so like the	
	gravity would just push it down.	
82.	Mr. S: So when I'm walking by it ((mimics	Confirming
	walking)), kind of quick but not too quick,	
	you're saying it's just gonna fall in there?	
83.	Kendra: It's gonna fall on the ground, right in	
0.1	the trash can.	
84.	Mr. S: If I don't drop it above, it's gonna fall	Confirming
	right in the trash can? If I, if I drop- if I'm	
	walking by the trash can, and I just let it go	
	before, it's gonna, it's not gonna go in the	
	trash can? ((Kendra nods)) Okay, okay, Drake,	
0.5	you wanted to say something?	
85.	Drake: I have two things. The first thing was it	
	might, the second thing was why don't we just	
0.6	stop and then put it in and walk away?	
86.	Mr. S: Because I'm in a hurry. I don't like	Clarifying scenario
	stopping at trash cans. 1 m, 1 m, 1 m in a hurry	
	so 1 m, 1 m really-1 m trying to go to my	
	meeting, I m trying to go to my class, and I just	
07	want to toss it in there and keep going.	
87.	Drake: Why can't-	

88.	Student: Throw it away at the meeting!	
89.	Drake: Why can't you just keep it in your	
	pocket and then throw it away the next day, or	
	keep it home and then ().	
90.	Mr. S: Okay, okay, so, so – so let's say, let's	Clarifying scenario
	say I'm a- let's say I'm somebody who's	
	working. All my job is to pick up trash with a	
	trash picker-upper and drop it in the trash can,	
	all day long. So I don't want to stop at each	
	trash can I want to put it in. So I'm picking up	
	trash- you ever see people pick up trash for a	
	living?	
91.	Drake: Yeah, you mean those people who have	
	that thing and they go like this ((mimics using	
	trash picker-upper)).	
92.	Mr. S: Exactly, so let's say I'm doing that all	Clarifying scenario, returning to
	day, so I'm going by the trash can all day long,	idea later
	picking up, dropping off, keep going. I don't	
	want to stop. So you're saying I should drop it	
	above, right? ((Evan and Cooper raise hands))	
93.	Drake: Right. Can we try an experiment?	
94.	Mr. S: Well not ((holds hand toward Drake)),	
	maybe not, maybe-	
95.	Drake: We could walk toward the trash can	
0.6	with something and throw it away.	D
<u>96.</u>	Mr. S: What will that, what will that show us?	Pressing
97.	Drake: If I'm right or not?	
98.	Kendra: Oh, ((raises hand)) I know what it can	
00	Show.	
<u>99.</u>	Mr. S: Okay, yes?	
100.	Kendra: It could snow that when you drop	
101	sometning, like, the gravity pushes it down.	
101.	Mr. S. Okay, speak louder so everybody can	Maintaining
	hear II. So, so Drake said maybe we should iry	
102	Drake the keys and do what how, Drake?	
102.	tost if it'll so	
102	Mr. S: Hold hold hold hold on On the outside	
105.	wir. S. Hold hold hold, hold oil. On the outside,	
	liston only mode Okay? Um and inside we're	
	one at a time	
104	Teresa: I have a question	
104.	Mr. S. Ilh just hold on just hold on Ilh	Attempting to hear
105.	Drake what did vou sav now?	
106	Drake: If we like somebody walks past it	
100.	kinda fast and then lets on before above it and	
106.	Drake, what did you say now? Drake: If we, like, somebody walks past it kinda fast and then lets go before, above it, and	

	after it to see which one will work?	
107.	Mr. S: Okay.	
108.	Kendra: Like a trial.	
109.	Mr. S: Okay, so, what, um, so this is a question	
	I want you to think about. Um, does it – does it	
	matter the weight of the container- I mean the	
	weight of the, the weight of the, the keys?	
110.	Students: Yes.	
111.	Mr. S: Let's say the keys were made out of, out	
	of plastic or paper. ((Evan raises hand))	
112.	Drake: You would, you'd have to do it harder.	
113.	Mr. S: Um, what, would I- um, Evan?	
114.	Evan: If it was made out of paper, it would	
	float over the container and just go outside.	
115.	Drake: It would fall slowly.	
116.	Mr. S: So if they were paper, if the keys were	Maintaining
	made of, um-	
117.	Kendra: Is it windy outside?	
118.	Mr. S: Oh, so we're throwing in other	Inserting, maintaining
	variables. Windy, how would the- okay, so	
	now, if the, if the keys are light, let's say	
	they're wooden keys, okay? Um, Evan- um,	
	um, please sit correctly ((to Tim)).	
119.	Tim: He stole my pencil, so I took it back.	
120.	Mr. S: Um, Tim, sit correctly please. So Evan,	
	so if I'm (pause) if, if I'm, if the keys are light,	
	and I drop them, uh, I still would need to drop	
	them above the container?	
121.	Evan: No because it would fall outside, since	
	you're moving?	
122.	Mr. S: So where, where should I drop them if	
	the keys are light?	
123.	Evan: Before.	
124.	Drake: = After.	
125.	Mr. S: Before, why before, why, why should I	Maintaining, pressing
	drop them before when the keys are light?	
126.	Evan: Because you're moving.	
127.	Drake: ((waving hand)) No, no, no, no.	
128.	Mr. S: What difference does it make, Evan?	Pressing
	((timer goes off, Mr. S silences))	
129.	Student: Done.	
130.	Terell: Thank you!	
131.	Student: Next people!	
132.	Mr. S: Hold on, hold on. Teresa, Teresa, now	Pressing
	we're- thank you. Hi, Mr. M. So Teresa, now,	

	so, so, Teresa hold on, hold on, we're, Mr. S's	
	gonna let vou all know when vou're done.	
	Evan, so why. Evan, would I drop them before	
	if they're lighter? What, what difference does it	
	make? Why. why would I need to drop them	
	hefore?	
133.	Evan: Because of the force of the movement.	
134.	Drake: No ((waving hand)), I have-	
135.	Mr. S: <i>What force</i> ? Hold on, hold on, um,	Pressing
	we're, we're, we're speaking one at a time.	E E
	Terell and Drake, we're listening.	
136.	Evan: Gravity?	
137.	Drake: ((waving hand)) I have ().	
138	Mr S [•] Gravity, what about gravity?	Maintaining pressing
139	Drake: ((groans hitting head)) I disagree a lot	
140	Mr. S. Just wait for him to speak then	
141	Drake: Okay	
142	Mr S [·] Um Evan what do you say about	Pressing
	gravity?	
143.	Evan: ((shrugs)) I don't know.	
144.	Mr. S: What, what effect does gravity have on	Pressing
	it. on me doing it before if, if the kevs are	
	lighter?	
145.	Tim: Oh my God.	
146.	Evan: It'll allow it to move in front and- in	
	front of the trash can.	
147.	Mr. S: Gravity's gonna move it in front of the	Maintaining, pressing
	trash can? How does it do that? How does it	
	do that?	
148.	Drake: It's not making sense here ((waving	
	hand, Tim raises hand)).	
149.	Mr. S: Oh no, well, let's not say who's making	
	sense and who's not making sense. Let's just	
	try to put your, your, your view and then we'll	
	see what comes of it.	
150.	Drake: This is gonna take less than a minute,	
	what I'm going to say.	
151.	Mr. S: Okay, hold on, hold on-	
152.	Drake: You don't do it before.	
153.	Mr. S: Hold on, uh-	
154.	Drake: The wooden keys-	
155.	Mr. S: Hold on, hold on, we're waiting for	
	Teresa and whoever else is talking to, to be	
	quiet. Okay, go ahead, Drake, and then	
	((gestures to Tim)).	
156.	Drake: Okay, they're wooden keys, so you're	

	walking, and then, like, when you walk, the air	
	blows past you? So, like, the air don't, when	
	vou're walking, blow behind you. That's why	
	vou don't do it before. So vou do it after, then	
	it'll go in.	
157.	Mr. S: So. so what is it, what is it about this	Pressing, maintaining
	air? They're wooden kevs-	8,8
158	Drake: Because like they're lighter so you're	
	like walking kind of fast, so like- you know	
	when you like run and stuff, the wind blows	
	past vou?	
159.	Mr. S: <i>The wind</i> .	Maintaining
160	Drake. Not really the wind like the air is	
100.	moving past you. So like it's moving past the	
	keys too. So when you let go like it stops	
	though and then it like pushes them back a	
	little. And then-	
161.	Mr. S: So. so the wind pushes the keys back if	Confirming
	they're wooden?	6
162.	Drake: Kind of, yeah, more.	
163.	Mr. S: As opposed to metal?	Confirming, inserting
164.	Drake: Yeah because the metal's heavier.	
165.	Mr. S: So if the, if the wind is pushing the keys	Maintaining, pressing
	back against the – pushing against the keys, so	
	shouldn't I drop it after, or before, or-	
166.	Drake: After.	
167.	Kendra: Yeah, yeah, after.	
168.	Mr. S: <i>I should drop it after</i> ? ((Drake nods))	Confirming
	Because the wind's gonna push it back?	_
169.	Kendra: Because if the trash can's right here,	
	and then you're walking, the wind is going this	
	way ((gestures against the direction of	
	walking)) or whatever way, because you have	
	to drop it after so it can go backwards.	
170.	Mr. S: So, so I've heard people talk about	Returning to idea later
	gravity, um, someone- now we're into wind,	
	what other factor is it? The weight would have	
	an effect?	
171.	Kendra: Velocity.	
172.	Tim: ((raises hand)) I have a question.	
173.	Mr. S: Veloci- yes, Tim?	Maintaining
174.	Tim: So like, are you walking right by the trash	
	can, or are you walking, stopping, and then-	
175.	Mr. S: I'm walking right by the trash can.	Clarifying scenario
176.	Tim: Oh. Then you do it before.	
177.	Mr. S: I do it before. What, now, why before?	Maintaining, pressing

178.	Tim: Because, if you drop it, like, and you're	
	walking and you just drop it right above, it's	
	gonna fall over because – it's like (pause)-	
179.	Mr. S: Oliver, and Cooper.	
180.	Tim: If you drop, if you drop it right above and	
	you're walking ((Mr. S holds finger to lips))-	
181.	Oliver: We're talking about it, because they-	
182.	Student: We have a question.	
183.	Oliver: We have a question.	
184.	Mr. S: Just hold, just hold your question.	
185.	Terell: I have something to say!	
186.	Mr. S: Go ahead, Tim. What did you say now?	
187.	Tim: I said you would drop it before because	
	you're walking right past it.	
188.	Mr. S: If you're walking past it, you would	Maintaining, inserting, pressing
	drop it before, so, so Tim said, Tim's changed	
	his, his thinking on it because now he sees that	
	the- that he has a better understanding of the,	
	of the scenario. So since we're going past the	
	trash can, Tim, you're saying as opposed to	
	earlier- Alan, we're listening- Tim is saying	
	that we'll drop the keys before we get to the	
	trash can, and why, why before the trash can	
	now? And Alan, we're listening now.	
189.	Tim: So that it could drop right in because if	
	you're walking right past it and you drop it	
	above, it's gonna fall behind it.	
190.	Terell: Thank you!	
191.	Mr. S: What would cause it to fall behind as	Pressing
	opposed to in it? What would cause it to do	
100	that?	
192.	Chavez: (pause) Wind?	
193.	Tim: (pause) Air?	
194.	Mr. S: <i>The wind, the air</i> ?	Maintaining
195.	Tim: Yeah.	
196.	Mr. S: So air's just gonna move it back.	Maintaining
197.	Drake: Well you're walking kind of fast-	
198.	Mr. S: So there's some force in the air that's	Maintaining, inserting
100	just gonna move the keys back.	
199.	Kendra: Wouldn't it move it backwards if he's	
200	walking?	
200.	Mr. S: Or move it forward? ((Terell pumps	Confirming
0.1	hand))	
201.	Tim: Yeah, it's like, it's like-	
202.	Mr. S: Hold on, hold on, Terell. Yes?	

203	Tim: Like if somebody goes hunting and	
203.	they're shooting a deer, and the deer's running	
	fast you have to shoot before so that it hits-	
204	Mr. S: So but we're not talking about running	Clarifying scenario
204.	now we're just talking about walking fast not	Charing Section 10
	running but walking fast	
205	Tim: Well still yeah	
205.	Drake: The trash can's not moving	
200.	Tim: But you are!	
207.	Mr. S: Okay, so so what ((Terell numps	Confirming
208.	hand)) so Tim hold on hold on Terell so Tim	Comming
	you you're telling Drake that the fact that	
	you, you re terring Druke that new 're moving	
	we re, that I m moving or that you re moving	
	towards the trash can means we have to arop it	
200	Character Vanla	
209.	Chavez: Yean.	
210.	Mr. S: Why, Chavez?	
211.	Chavez: Because, because if you run, and-	
212.	Mr. S: Now, we're walking now, we're not	Clarifying scenario
010	running.	
213.	Chavez: (pause) Oh never mind, I thought you	
	were running, that's why.	
214.	Mr. S: But we're walking fast, what do we	
	have to do?	
215.	Chavez: You have to drop it, you have to drop	
	it before because, um, if you drop it directly,	
	like, like, for instance, this is the trash can, and	
	you're walking, and you're walking fast, and	
	you drop it like this ((mimics releasing after)),	
	like, um, like it might fly out somewhere else	
	because you're like walking, but if you, but if	
	you do it before, you go like, you're walking	
	and then you go like that ((mimics releasing	
	before)), it might like go directly in, or	
	sometimes it might just come out.	
216.	Mr. S: What, what, so you're saying you have	Maintaining, pressing
	to do it before, so why, why before? What's the	
	causal reason? What causes us to have to do it	
	before?	
217.	Chavez: It'll go directly in if you do it-	
218.	Mr. S: Um, again, hold on, Chavez, hold on.	
	Um, we're waiting on Chavez to have the	
	floor, uh, not Jose and not anybody else who's	
	talking. Um, hold on. Chavez?	
219.	Chavez: Because if you do it before, it'll go	
	directly in? But if you do it like, like-	

000		D
220.	Mr. S: <i>Why do we have to do it before again</i> ?	Pressing
221.	Chavez: Because it'll go, like, IN, like the keys	
	will go in the trash can or the thing will go in	
	the trash can.	
222.	Mr. S: What will cause it to go in the trash can	Pressing, returning to idea later
	if we drop it before as opposed to over,	
	because earlier you said over?	
223.	Chavez: Like, like, like, like, like the speed of	
	the keys also I guess coming off.	
224.	Mr. S: The speed of the- so the keys have	Maintaining, pressing
	speed?	
225.	Chavez: Because you're walking, no, because	
	like you're walking? (pause) And like, and like	
	since you're walking fast, like, I guess the keys	
	will also go fast too?	
226.	Mr. S: The keys will go fast too? Teresa, are we	Confirming
	listening?	
227.	Teresa: Yes.	
228.	Mr. S: The keys will go fast too?	Confirming
229.	Chavez: (pause) Yeah.	<u> </u>
230.	Mr. S: Why will the keys go fast too?	Pressing
231.	Chavez: I don't know!	U
232.	Mr. S: I released the keys, wouldn't the keys	Countering
	just be there?	e
233.	Kendra: Are they wooden or metal?	
234.	Mr. S: Let's say they're metal, wooden, or	Clarifying scenario, pressing
	plastic. Does it matter?	
235.	Drake: Yes, it very much does.	
236.	Mr. S: <i>Why does it matter</i> ?	Pressing
237.	Drake: Because the lighter things-	
238	Kendra. The lighter things are the easier they	
	are to move Like if you have like metal it's	
	gonna be heavy but if you have like plastic or	
	something it'll be lighter?	
239	Mr. S: Okay okay Now this is what I want to	
257.	do Um we're talked quite a bit in the inner	
	circle ((Terell numps hand)) now I want to	
	open up to questions on the outer circle	
Note	Italiaized sections of transcript reflect responsives	l
ivoie.	nancizcu sections of transcript reflect responsive	uncrances.

As the class period continued, Mr. S opened the discussion to the outer circle students.

He then rotated another group of students into the inner circle to discuss the matter of

speed more directly. In a teacher meeting shortly following the episode, Mr. S indicated that he and Ayush had decided on these questions ahead of time:

The two questions we were- Ayush and I agreed I would ask would be, um, where should you drop the keys, before, over, or after the, the, the, the container?... The second question that we agreed I would ask would be, um, what about if I was running? What about if I was in a car? What about if I was on a speed- a fast-speed train? [Meeting, March 2011]

This discussion about speed turned into a discussion of what they would do if they were dropping supplies from an airplane to a village below. Students were still debating whether you would need to drop the supplies below you reached the village or after you passed the village at the end of the class period, and Mr. S asked them to more clearly flesh out their reasoning in preparation for continuing discussion the following week.

Justifying Inclusion

The above episode met the criteria for inclusion in my dissertation. First, of Mr. S's 106 speech turns in the video, 78 contained responsive utterances. This represents a percentage of 73.6%, meaning the majority of Mr. S's utterances during the episode were responsive to students' ideas. Second, Mr. S's focus on the discussion was resilient in the face of perturbations, such as students questioning the validity of the scenario under discussion (e.g., lines 2, 85) and Drake's bid to test it out (line 93), and demonstrated resistance in the form of inquiry Monday, as described previously. Third, Mr. S reflected on this discussion during two teacher meetings in March of 2011.

I also selected this episode as a natural point of comparison with the first episode from Mr. S's classroom, in which he asked students to grapple with the same key drop question. Previous discussions in our research group had highlighted this pair of episodes and distinctions in the kinds of explanations Mr. S was looking for in each.

Plausible Parts of the Coherence(s)

The third episode contained many elements that appeared in previous episodes. I briefly review those before turning to the new aspect evident in this episode.

The following elements played a similar role in this episode as in other episodes:

- The structural supports of "inquiry Monday" and the fishbowl discussion structure: These structures stayed essentially the same between the second and third episodes from Mr. S's classroom, with their concomitant affordances and limitations.
- Use of a common representation to facilitate communication: At times in the discussion above, Mr. S and students oriented to local representations that they created. For instance, in line 27, Tim indicated that if you drop the keys before or after the container, they won't land in the container. Mr. S probed where he thought the keys would land if he dropped them before (lines 28, 32) and created a physical representation on the table, allowing Tim to point to the location he thought the keys would fall for clarification. Similar to the representation on the board in the first episode from Mr. S's classroom, discussion around this local representation facilitated Mr. S's understanding of Tim's thinking that the keys "would drop in front of the container" [line 32] if released before. Later in the episode (line 215), another student, Chavez, also created a physical representation on the table to aid himself in articulating his idea.
- Participation of students who did not typically participate: In an interview about the third episode, Mr. S identified Drake (one of the most active participants in the discussion) as someone who did not always participate:

I think part of the reason why he wasn't very motivated was that he just wasn't being challenged. That kid would just sit back and observe, and the kind of analysis he was doing, I was like completely bowled over [Interview, October 2012].

There are similarities between Mr. S's description of Drake in the third episode and his description of Nat in the first episode. With both students, Mr. S noted their unusual level of participation in the discussion and was impressed with the sophistication of their ideas, indicating that they weren't being challenged by other approaches.

There was also a new plausible aspect for Mr. S in the third episode from his

classroom – pressing students to articulate numerous causal stories for their conclusions.

I devote the remainder of my analysis to this.

Pressing Students to Articulate Numerous Causal Stories for Their Conclusions

In discussion about the key drop question, it was important to Mr. S for students to not only say what they thought would happen, but to flesh out a causal story for how they thought it would happen. He acknowledged in an interview that he was operating under the 3C paradigm (causality, clarity, and coherence) introduced in the first summer workshop³⁸:

[The] paradigm that I'm going, that I'm basing it on, is do you have a causal story? I'm not always calling, calling, calling it that, but I'm trying to get at a causal story. I'm trying to get at is it coherent. I'm trying to get at is it clear. Okay, the things that we were taught in the workshops, right? That's what I'm trying to get at that, but I don't always say what's your causal story? But I will say, well, can you explain it, can you give a little more detail? [Interview, October 2012]

³⁸ See Chapter 3 for more information about project activities.

Mr. S indicated that he was trying to get at students' causal stories for what they thought was happening, while not always using that explicit language. He further explicated what

this looked like for the key drop question specifically:

Mr. S: I was basically trying to get them to, to, to, to weigh in all the potential factors and also to, um, to come up with some kind of causal story as to how and where the, the item should be dropped. What are those factors, and uh, trying to get them to think more deeply about the movement of the, of the keys as related to the container.

Jen: Okay, so like the factors are part of an explanation-

Mr. S: Right.

Jen: And the causal story is relating the factors to -

Mr. S: The causal story, the causal story would, would utilize those various factors in its explanation as to how, how the keys would fall [Interview, October 2012].

Here, causal stories incorporated the causal factors that Mr. S focused on in the first

episode but included more explanation³⁹. A closer look at an emergent debate between

Mr. S and Ms. R during a teacher meeting prior to the third episode suggests that, for Mr.

S, causal stories also involve a sense of mechanism (a point emphasized in the second

summer workshop). At the meeting, teachers were looking at student work about sinking

and floating, and Mr. S questioned why Ms. R considered "causal story" and

"mechanism" to be distinct:

Mr. S: So the, so [the student] is saying that it's sinking because water's going through the holes, that's not a causal story?

Ms. R: That's her, I took it as that's her mechanism of what the holes are doing.

³⁹ Note, though, that Mr. S does not always distinguish causal factors and causal stories, as discussed in Chapter 5.

Mr. S: So, but how is it not a causal story? It's an explanation of how it takes place, how it floats, how it sinks, right? [Meeting, November 2010]

Later in the meeting, Ms. R gave a clearer sense of what she meant by "mechanism," and

Mr. S again related this to his sense of "causal story":

Ms. R: Mechanism is how is it working, what's causing it to, like the bicycle moving.

Mr. S: See, what I think is that your, from what you just said, mechanism is what we've been talking about as a causal story [Meeting, November 2010].

For Mr. S, then, a causal story often goes deeper than the explanatory structure he used

during the first episode and emphasizes how a given process occurs.

Moreover, Mr. S also indicated at a teacher meeting shortly after the third episode

and in interviews that there are often subtle differences in students' causal stories. During

a teacher meeting, Mr. S described what commonly happened if a student thought he

agreed with another student but was asked to state it in his own words:

And sure enough, they would start talking, and they would have a different causal story, similar but not identical, you know? And so that's the other thing that I'm trying to get the kids to see, that even though you may agree on what's gonna happen, your explanation or your causal story may be very different or may have a slight tweak or slight change in... meaning [Meeting, March 2011].

Recognition of such distinctions often resulted in debate among the students, which Mr. S

felt led to "the best discussions" [Interview, September 2012]. He also saw truly

understanding another's perspective and its similarities to and differences from yours as

the essence of intellectual conversation, as evidenced in an interview:

So the more I get, the more I can unpack, uh, their thinking, even though they may agree on a resolution, the more I can unpack kids thinking, the more I could, I could elicit other students to share, and then they begin to see, oh, I thought I agreed with that person, but now I realize I really didn't because when I get to the point of asking why, or the reason for it, their, their, uh, their conclusion, then I see we, we came to the same conclusion, but we, we reached it, we have a totally different reason as to why we believe that. And that, that to me is the, is the kind of like the, um – the beauty of intellectual discourse. That, that, um, we can agree but have totally different reasons why we agree [Interview, September 2012].

So how did Mr. S's focus on eliciting multiple causal stories play out during the selected episode and intersect with his attention and responsiveness to student thinking? First, although Mr. S pursued various kinds of reasons students offered at the beginning of the episode, such as how bad aim played into Teresa's understanding of what would happen (lines 50-61), he repeatedly returned to an idea Cooper offered early in the conversation as the kind of explanation he was after:

Cooper: Um, above?

Mr. S: Above.

Cooper: Because like the gravity, like, when you put it up, it goes down [lines 6-8].

Later, Mr. S asked Cooper to repeat his idea by stating, "So now let's, we want to get back to – why, why above?" [line 61], suggesting that ideas like Teresa's were not quite in line with what he was looking for. He then made a more direct bid for students to provide reasons like Cooper's: "Are there any other reasons why I should drop it above the container, other than Cooper said, the gravity's gonna pull it down. Why else might I drop it above the container?" [line 72]. Thus, Mr. S's interest in eliciting numerous causal stories from students repeatedly drew his attention to Cooper's idea as an instantiation of the kind of explanation he was looking for and kept the discussion going as he sought additional causal stories from students.

Additionally, as students started offering more in the way of causal stories after Mr. S brought up the weight of the keys in line 109, Mr. S in turn pressed students for more details with respect to their ideas. This was most clear in Mr. S's lengthy exchange

with Chavez, who suggested that the speed of the person carrying the keys would move

the keys forward:

Mr. S: What will cause it to go in the trash can if we drop it before as opposed to over, because earlier you said over?

Chavez: Like, like, like, like, like the speed of the keys also I guess coming off.

Mr. S: The speed of the- so the keys have speed?

Chavez: Because you're walking, no, because like you're walking? (pause) And like, and like since you're walking fast, like, I guess the keys will also go fast too?

Mr. S: The keys will go fast too?...

Chavez: (pause) Yeah.

Mr. S: Why will the keys go fast too?

Chavez: I don't know!

Mr. S: I released the keys, wouldn't the keys just be there? [lines 222-232]

In this exchange, Mr. S acknowledged Chavez's idea about the speed of the keys and followed up with questions that evidenced his close attention to what Chavez was saying, pressing Chavez to continue filling out his story. Mr. S's foregrounding of causal stories at this point in the conversation likely reinforced his attention and responsiveness to the causal stories students were offering.

Summary

In sum, several elements evident in the third episode from Mr. S's classroom carried over from earlier episodes, including the structures of inquiry Monday and the fishbowl, use of common representations to clarify students' ideas, and participation of a student who did not typically participate in class. Additionally, Mr. S's focus on eliciting numerous causal stories from students sustained his attention to an idea most in line with this kind of explanation early in the episode and his continued pressing for and on students' causal stories throughout the episode.

Synthesizing Across Episodes

Looking across the three episodes from Mr. S's classroom, several commonalities are apparent. One commonality is the strong role that preplanning seems to play in Mr. S's inquiry discussions. In each episode, the opening question and often follow-up questions were brainstormed ahead of time, as were the structures that Mr. S used for facilitation – taking notes on the board in the first episode, and setting up the structures of inquiry Monday and the fishbowl discussion in the second and third episodes. Moreover, many of these plans were brainstormed in collaboration with other colleagues on the project. For instance, Mr. S commonly cited conversations with Ayush as integral to the planning process, and the fishbowl discussion structure was in part borne out of conversation with Ms. R about how she used it in her classroom.

Another commonality is the extent to which Mr. S attended to *who* was speaking in inquiry discussions, in light of students' previous participation in class. In the first episode, Mr. S noted several students who participated in new ways relative to how they had participated before, and Nat's participation in particular remained salient for Mr. S years after the fact. Similarly, Mr. S commented on Drake's participation in the third episode as atypical for Drake. Noticing who is talking does not necessarily stabilize attention and responsiveness to the *substance* of what students are saying, but Mr. S felt that part of what supported such students' increased participation was their sense that their ideas were respected and valued in inquiry discussions. Thus, he promoted their

participation by closely attending and responding to what they were saying, potentially reinforcing their participation, and so on.

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