Understanding the nature of science and scientific progress: A theory-building approach

Comprendre la nature de la science et du progrès scientifique : l’approche de la construction théorique

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Abstract

In 1993 Carey and Smith conjectured that the most promising way to boost students’ understanding of the nature of science is a “theory-building approach to teaching about inquiry.” The research reported here tested this conjecture by comparing results from two Grade 4 classrooms that differed in their emphasis on and technological support for creating and improving theories. One class followed a Knowledge Building approach and used Knowledge Forum®, which together emphasize theory improvement and sustained creative work with ideas. The other class followed an inquiry approach mediated through collaborative project-based activities. Apart from this, the two
classes were demographically similar and both fell within the broad category of constructivist, inquiry-based approaches and employed a range of modes and media for investigative research and reports. An augmented version of Carey and Smith’s Nature of Science Interview showed that the Knowledge Building approach resulted in deeper understanding of the nature of theoretical progress, the connections between theories and facts, and the role of ideas in scientific inquiry.

Résumé
En 1993, Carey et Smith avaient la hypothèse suivante : la façon la plus prometteuse de stimuler la compréhension scientifique des élèves était d’adopter une approche de la construction théorique liée à la recherche. La recherche dont il est question dans cet article examine cette hypothèse en comparant les résultats de deux classes de quatrième année qui n’avaient pas accès au même soutien technologique et qui n’étaient pas guidées de la même manière en matière de création et d’amélioration du savoir. Une classe a suivi une approche de coélaboration de connaissances et a utilisé le Knowledge Forum. Ensemble, ils ont mis l’accent sur la construction de théories et ont encouragé un travail créatif à partir des idées avancées. L’autre classe a adopté une approche basée sur la recherche pour mener des projets collaboratifs. À part ces différences, les deux classes étaient démographiquement similaires et adoptaient une perspective constructiviste, fondée sur des approches basées sur la recherche et l’emplacement de modes de fonctionnement et de médias pour la recherche et la production de comptes rendus. Une version longue de l’entrevue de Carey et Smith, Nature of Science, a montré que l’approche de coélaboration de connaissances entraîne une compréhension approfondie de la nature du progrès théorique et du rôle des idées dans la recherche scientifique, et établit des liens entre théories et faits.

Introduction
Science creates new knowledge; that is why its importance is rising, and that is why scientific literacy is no longer considered an attribute of a privileged class, but a societal necessity. Creation of scientifically literate citizens—who will be able to understand the scientific enterprise, to participate intelligently in political decisions relating to science and to produce conclusions based on scientific evidence—remains a desirable goal for most educational systems (see for instance Council of Canadian Academies, 2010). In addition to political issues, scientific literacy plays an important role in the professional development and career choice of citizens. Indeed, in the modern rapidly changing world, there is an increase in the number of jobs that require highly advanced skills, such as fast learning, creative thinking, and effective production of knowledge on a daily basis. According to the National Research Council of the USA (1996), development of these skills is closely related to an understanding of science and scientific progress.

Understanding the nature of science and scientific progress continues to be a challenge for students at the elementary and middle school levels (Bybee, 2008; DeBoer, 2000; Hodson, 2003; Laugksch, 2000). Typically, students do not perceive science as a creative, idea-driven
enterprise. They are more likely to see it as the methodical collection of observations and evidence (Carey & Smith, 1993; Smith, Maclin, Houghton, & Hennessey, 2000). Such a limited conception provides little motivation to pursue scientific careers, to support investment in science, or to make wise use of its findings. Indeed, a career in science is often not considered an attractive one (Fawcett, 1991; Lipsett, 2008). Thus, the question becomes: What are the pedagogical approaches that would be the most effective for raising levels of scientific literacy? This research tested an explicit and fully developed theory-building approach: Knowledge Building, which along with Knowledge Forum® technology, encourages students to take high-level responsibility for inquiry, and focuses on collective formulation of questions, idea development, experimental set-ups, and most importantly, theory creation and theory improvement (Scardamalia, 2004; Scardamalia & Bereiter, 2003, 2006).

Science as Construction of Ever-Deeper Explanations of the Natural World

Research on students’ conceptions of the nature of science has taken different directions. The most widely known direction has concerned students’ understanding of the tentative nature of empirically based truth claims (meaning that the claims could be modified if new evidence comes along) and uncertainty in investigation (Lederman & O’Malley, 1990; Metz, 2004). Another course has concerned understanding the relation between hypothesis and evidence, the value of negative evidence, and the importance of control of variables (Kuhn, Schauble, & Garcia-Mila, 1992; Schauble, Glaser, Duschl, Shulze, & John, 1995). Although both kinds of understanding are of clear value as components of scientific literacy, they fall short in important respects: They make science out to be a rather plodding process of confirming or disconfirming already existing ideas. They do not capture the creative flavour of scientific research. Thus, they do not make science out to be a very attractive career choice. Furthermore, instruction aimed at these understandings may create a bias in favour of “not proven,” which is increasingly the position taken by those resisting action on pressing societal problems.

There is another, less developed direction of research on understanding the nature of science, which focuses on the role of theories in the creation of scientific knowledge, recognizing the goal of science as the construction of ever-deeper explanations of the natural world (Carey & Smith, 1993; Driver, Leach, Millar, & Scott, 1996; Smith et al., 2000). That is the direction taken in the research reported here. Arguably, an understanding of how new scientific knowledge is created carries with it the two other kinds of understanding—the tentative nature of empirically-based knowledge and the relation between hypothesis and evidence—but embeds them in a more complete and accurate picture of what science is actually about.

Three Levels of Understanding

Carey and Smith (1993; see also Smith et al. 2000, and Smith & Wenk, 2006) identified three levels related to understanding the nature of science. At the first level of understanding, scientific knowledge consists of a simple collection of facts, such as “how to do something correctly” or describing/retelling “what happens.” At this level there’s no clear differentiation between theories, hypotheses, or experimental results nor recognition of the role of ideas in
scientific inquiry. More precisely, there’s little evidence of understanding that activities and experiments are the result of ideas that are generated by scientists and that their ideas guide scientific investigation. Instead, scientists tend to be seen as individuals doing tests and observing what happens, with the resulting accumulation of facts constituting scientific progress. Students at this level tend to believe that the resultant knowledge is certain and that there is only one objective reality.

At the second level, scientific knowledge is no longer considered a collection of facts but of tested ideas. Scientists do experiments to see if their idea is right, and abandon or revise this idea if it is proven wrong. Thus, the guiding role of ideas in experimentation is recognized, with ideas clearly differentiated from experimental evidence. Two important notions that appear at this level are “explanation” and “hypothesis testing,” and two main questions of preoccupation are “how things work” and “why things happen.” Despite this emergent awareness of the role of explanations in scientific progress, there is still no clear understanding of the role of theory in framing research and no distinction between theory and hypothesis.

At the third level, scientific knowledge is represented in theories about the world—theories that should not only explain phenomena but also predict them. As Smith et al. (2000) put it: “A theory is understood as a coherent, explanatory framework that consists of a network of hypothetical theoretical entities that are used to explain patterns of data” (p. 357). At this level, individuals understand that theory guides various phases of scientific inquiry, from the formulation of hypotheses to the interpretation of results. Rather than judging theories as “wrong” or “right,” scientists see them as “more or less useful” frameworks for explanation of certain phenomena. Therefore, even if level 3 understanding recognizes the rigorous character of the scientific process, it is nevertheless aware of the uncertainty of scientific knowledge.

According to Carey and Smith (1993), the three levels of epistemological understanding form a developmental sequence, where level 1 would be typical for the elementary school students and level 3 for the advanced graduate students and expert scientists. To assess these levels, the authors used a Nature of Science Interview (Carey, Evans, Honda, Jay, & Unger, 1989), consisting of explicit questions about the goals of science, the nature of experiments and change processes. By means of this instrument, it was shown that traditional pedagogy could not be relied on to develop sophisticated epistemologies in students. In traditional science classrooms most of the 7th grade students did not exceed level 1 understanding (Carey et al., 1989; Honda, 1994; Smith et al., 2000), and the overall average score of the 11th graders was only 1.39 (Honda, 1994). This means that by the end of high school, the majority of students still possess an unproblematic epistemology of science and do not recognize the role of theories in scientific progress. Similar results demonstrating students’ progressions of understanding were obtained by other researchers and through other instruments (e.g., Abd-El-Khalick & Lederman, 2000; Driver et al., 1996).
Three Problems of Understanding

So what needs to be understood by students in order to perceive scientific progress as a construction of ever-deeper explanations of the natural world, and therefore, to move closer to the highest level of scientific literacy (level 3 according to the Carey et al. framework)? Three main problems of understanding could be identified in this regard.

The first problem is related to the differentiation between theories and facts. Kenneth Miller (2000), pointed out the pervasive confusion about the meaning of the terms “theory” and “fact,” explaining:

Theories are not speculative hunches that may some day become “facts” when scientists gather enough evidence for them. Theories don't become facts, theories explain facts. This means that in scientific terms, theories actually present a higher level of understanding than facts.” (Worksheet #3 section, para. 1)

To illustrate the importance of understanding the distinction between these terms, the example of the famous Dover, Pennsylvania trial could be useful. This case involved deep issues about the nature of scientific knowledge, questioning whether Intelligent Design should be taught along with the teaching of evolution. Advocates of including the teaching of Intelligent Design have based their case on the claim that evolution is “just a theory,” which they take to mean “unproven,” and which puts it on a par with alternative “unproven theories.” Some defenders of evolution have responded by denying that it is “just a theory,” claiming factual status, thus making their position vulnerable to every item of negative or missing evidence the Intelligent Design advocates can produce. From Miller’s standpoint cited above—which eventually won over the judge in the trial—the issue is not whether species evolution is a fact but whether Intelligent Design is a scientific theory. Can elementary school students understand Miller’s subtle but vitally important point?

The second problem concerns the nature of theoretical progress, notably “How are scientific theories improved?” On one hand, theories are judged stronger if they explain more facts—as, for instance, Newton’s cosmology explained a wider range of astronomical observations than did Galileo’s. On the other hand, a weak theory such as Intelligent Design may purport to explain everything. Predictive power has served as an additional criterion to separate stronger from weaker theories. These and other criteria have been woven together into the “theory of explanatory coherence” (Thagard, 1989, 2007), which takes account of both logical coherence and coherence with empirical observations. Continual movement between empirical evidence

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1 Dover, Pennsylvania, trial (Case No. 04cv2688, The United States District Court for the Middle District of Pennsylvania, July 27, 2005) was brought in a United States federal court against a public school district that proposed to teach the “theory of Intelligent Design” as a scientific alternative to Darwin’s evolution. According to Intelligent Design, an intelligent cause can better explain certain aspects of the universe and of living beings, as compared to an undirected and random process like natural selection (Harris & Calvert, 2003). It was successfully argued by the plaintiffs that intelligent design is a form of creationism, and that the school board policy therefore violated the Establishment Clause of the First Amendment to the United States Constitution.
and theoretical hypotheses is needed in order to improve scientific theories and to develop a higher level of understanding (Klahr & Dunbar, 1988; Zhang, Chen, Sun, & Reid, 2004). Thus there is much more to theoretical progress than the amassing of new information.

The final problem of understanding refers to the discovery process. Where do theories come from? How do people invent things? What happens when scientists get stuck? The answers to these questions are closely connected to understanding the role of ideas in scientific inquiry. As Bereiter and Scardamalia (2008) state “no matter how they are formulated, explanations are structures of ideas” (p. 17). Indeed, the “idea” lies at the core of any scientific theory, model, or invention. In absence of ideas, no new theoretical framework could be created, no new model could be proposed (which is often the reason for “being stuck” in science). Therefore, an ability to recognize the role of ideas in creating new knowledge seems to be an important (if not the most important) aspect in understanding the nature of science. How can young students grasp this? The Knowledge Building approach, developed below, proposes to tackle this problem by directly engaging the students in the same process of idea generation and improvement as scientists typically do.

**Testing a Theory-Building Approach to Teaching the Nature of Science**

Carey and Smith (1993) conjectured that the most promising way to boost students’ understanding of the nature of science is a “theory-building approach to teaching about inquiry.” They admitted, however, that there was little evidence to support this conjecture. The present research was designed to test their conjecture by comparing results from two classrooms that were similar in most respects but that differed in the amount of emphasis on and support for theory building. The study is a “natural experiment” (Dunning, 2008), in that the treatments were not assigned but already existed in the practices of the two schools participating in the study. A weakness of such an experiment is that control of variables is imperfect, but a compensating strength is that the treatments are more realistic and better implemented. The group designated as “experimental” pursued theory building and used Knowledge Forum® as a normal part of their school’s Knowledge Building approach (Bereiter & Scardamalia, present issue). The group designated as “comparison” was not only similar demographically but also followed an inquiry approach that placed emphasis on collaborative research on student-generated questions. Missing from the comparison classroom, however, was a focus on generating and improving theories related to research questions and use of a supportive electronic forum in which students’ ideas were presented in a community space with students working collaboratively to advance them. As elaborated below and in other articles (see Laferrière, et al., Moss & Beatty, present issue) students in Knowledge Building classrooms frequently set forth theories and try to improve them, and Knowledge Forum includes scaffolds that support theory development. Thus, within the limits of a “natural experiment,” this research represented a controlled test of the variable “support for theory building.”

Benefits of Knowledge Building in a number of aspects of scientific thinking have been demonstrated (e.g., Bereiter, Scardamalia, Cassells, & Hewitt, 1997; Resendes & Chuy, 2010;
Understanding the nature of science and scientific progress

Scardamalia; Bereiter, & Lamon, 1994; Zhang, Scardamalia, Reeve & Messina, 2009; Zhang, Scardamalia, Lamon, Messina, & Reeve, 2007), but the present study is the first to systematically investigate effects of Knowledge Building pedagogy on understanding the nature of science. A number of researchers have urged that educational practices directed towards interest in science should be started at early grades (Catsambis, 1995; Farenga & Joyce, 1999; Patrick, Mantzicopoulos, & Samarapungavan, 2009; Reid, 2003). The present study reflects a belief that elementary school science education should also advance students’ understanding of the nature of science and scientific progress.

Hypotheses

We expected that students pursuing a theory-building approach would demonstrate higher scientific literacy levels than those of the comparison class. More particularly, we hypothesized that Grade 4 students from the experimental class would exceed level 1 epistemological views of science (unproblematic accumulation of facts), and exhibit level 2 conceptions such as understanding the role of ideas in knowledge acquisition (note that previous studies showed no evidence of level 2 conceptions before Grade 6; cf. Smith et al., 2000).

Method

Participants

Participants in the study were nine and ten year-old students from two Grade 4 classes in Canada. Although the school where science education was being conducted according to a Knowledge Building approach (experimental class) is co-educational, the closest match to it in terms of demographics and general constructivist approach to learning was a girls-only school (comparison class). For comparability, only data on girls from the experimental class were used. The study sample consisted of girls for whom we had signed parental consent, nine from the experimental class and 10 from the comparison class.

The schools typically introduced students to their respective pedagogies in Kindergarten or the early years of the elementary school. In the experimental class, the students have entered the school in the following grades: pre-school (three girls), Grade 2 (three girls) and Grade 4 (three girls). In the comparison class, the entry grades were as follows: Junior Kindergarten (three girls), Grade 3 (six girls) and Grade 4 (one girl). Since the study began in the middle of the school year, all students experienced respective pedagogies for at least four months, and most of the students experienced them for at least two years.

Pedagogies

Theory building is inherent in the Knowledge Building approach and serves to support Knowledge Building principles such as “Real Ideas, Authentic Problems,” “Improvable Ideas,” “Epistemic Agency,” and “Community Knowledge” (Scardamalia & Bereiter, this issue). As indicated above, Knowledge Building technology was integral to the work in the experimental classroom. The software, Knowledge Forum, is described in a number of articles in this special issue (see Gan, Scardamalia, Hong, & Zhang, and Moss & Beatty, present issue; also see
Scardamalia, 2004). Here we simply highlight the scaffold feature, as this most directly supports theory development. Scaffolds in Knowledge Forum are customizable; the theory development set often used in the experimental class is: *My Theory, I need to understand, New information, This theory cannot explain, A better theory, Evidence, Putting our knowledge together.* To use scaffolds students simply click on one of the scaffold supports (i.e., one of the phrases in italics above) displayed to the left of their note-writing space. The phrase then appears in their note and they can continue to generate text or wrap previously generated text around it. The scaffold support then serves as a searchable parameter for notes. The following is an excerpt from student notes that illustrates how the scaffolds support theory-related efforts.

*I need to understand* what is the difference between a reflection and a shadow?

*My theory* is that the difference between a shadow and a reflection is a shadow is always black. We know that light travels in straight rays. So, a shadow is when we block the light. Light cannot bend around an opaque object or go through one. When light is blocked, a shadow is made. Reflection is different. When light is reflected it bounces off a shiny object like a mirror and changes its direction.

As suggested by this discourse, the theory-development scaffold encourages users to state their theories and what they need to understand to improve those theories. Through participating in online and face-to-face discussions in science classes, students developed theories to explain various phenomena, formulate questions, explore authoritative sources, answer the questions they raise, design experiments to test their theories, analyze the results of experiments, reformulate their theory, and so forth. During class discussions teachers encouraged students to elaborate their ideas and means to improve them; they do not define tasks in advance, make decisions for the students, or present solutions. Thus, the cognitive responsibility for advancing knowledge—both their own and that of the community—remains under student control. Accordingly, Knowledge Building, and the Knowledge Forum technology that supports it, provides support for Knowledge Building principles such as “Real Ideas, Authentic Problems,” “Improvable Ideas,” “Epistemic Agency,” and “Community Knowledge, Collective Responsibility.”

The comparison school had a six-year history of pursuing a project-based inquiry model of the kind elaborated, for instance, by Marx, Blumenfeld, Krajcik and Soloway (1997). Teachers in junior and senior kindergarten and Grade 1 were the first to experiment with inquiry as they engaged in an in depth study of the Reggio Emilia Philosophy, which emphasizes the importance of listening to children’s ideas and interests and designing curriculum that responds to and challenges these interests (Edwards, Gandini & Forman, 1998). This resulted in a project-based approach to inquiry where projects arose from students’ questions and projects were frequently long-term and open-ended. Teachers invited students to investigate and express their ideas through a range of media and modalities. In the project approach drawing, painting, sculpting, music-making, movement, acting and other forms of expression were understood as tools of investigation, problem-solving and thought (Katz & Chard, 2000). As a result, the study of science concepts was frequently integrated with other curriculum.
Assessment: Augmented Nature of Science Interview

Scientific literacy level was assessed through an augmented version of the Nature of Science Interview. The interview was composed of two main parts. Part I consisted of the 21 questions originally designed by Carey, Smith and their colleagues (see Smith et al., 2000 for the version used in this study). These questions were preserved intact to enable comparison with other research. Part II consisted of 43 new questions. The new questions tackled different aspects of scientific progress, including theory-fact understanding (e.g., “What’s the connection between theories and facts?”), the role of ideas in the scientific inquiry (e.g., “How do scientists know what they are looking for?”), explanatory coherence (e.g., “Say it was your job to compare two theories. What would you do to determine if one is better?”), scientific progress (e.g., “Are there things we understand today that we didn’t understand years ago?”), invention (e.g., “How do people invent things?”) and finally, on the conception of absolute truth in science (e.g., “Some say that scientists can never discover the absolute truth, but they can keep getting closer and closer. What do you think about that?”). The new interview questions were pilot-tested with students similar to those who participated in this study and revised as needed to ensure that the questions were comprehensible to young students and would produce responses that could be scored.

Procedure

All participants received the Augmented Nature of Science Interview in the beginning of the study. Each student was interviewed individually outside of the classroom by a researcher for about 40 minutes. Then, after a period of approximately four months, during which the two classes studied similar content areas in science (i.e., light energy) under different teaching practices, the augmented Nature of Science Interview was re-administered. Each pre- and post-interview was video-recorded, and then fully transcribed.

Scoring of the Augmented Nature of Science Interview

General scientific literacy level of students was assessed using a multiple trait coding procedure, where the interview as a whole was considered in assigning scores on four different traits. The multiple trait coding procedure made it possible to follow a student’s reasoning from the beginning to the end of the interview and base inferences about different aspects of scientific literacy on responses to any question providing relevant information. For instance, a student’s response to the question “Do scientists ever change their ideas?” could provide information for understanding the nature of change processes and also awareness of the role of ideas in scientific inquiry, goals of science, and relationships between ideas and facts.

Four traits were defined for analysis, based on the problems of understanding discussed earlier in this article: 1—Nature of theoretical progress, 2—Theory-fact understanding, 3—Role of ideas in scientific inquiry, and 4—Invention. The first three traits regroup scientific literacy aspects that have been identified already by Carey, Smith and their colleagues (Carey et al.,

2 See Grade 4 Ontario Curriculum, 2007 for “Understanding Matter and Energy”: Light and Sound unit.
The “nature of theoretical progress” trait includes the definition of the goals of science, the role of experiments and theories, how scientists make progress and how they decide between competing theories. The “theory-fact understanding” trait involves the definitions of the terms such as “theory,” “hypothesis,” “fact,” and “experimental result,” but also focuses on the connectedness between these terms by showing how students deal with the situation when facts disagree with their ideas. The third trait is defined around the role of ideas in scientific inquiry with special focus on the role of the theoretical framework in the discovery process, and the way it explains why scientists get stuck during their work. In addition to the three traits mentioned above, we added a fourth trait, called “invention.” This trait focuses on the process of invention-creation and the role that ideas and theories play in this process. We included this fourth trait because invention has a particular significance for societal progress, and it is crucial for scientifically literate citizens to understand how innovative things are created.

Each trait was coded according to the three general levels of understanding of science, as defined by Carey, Smith and their colleagues. Thus, the nature of theoretical progress (Trait 1) could range from level 1, in which the goals of science are described simply in terms of concrete activities (i.e., doing things, gathering information), to level 3, in which the goals of science are defined as construction of ever-deeper explanations of the natural world. In the same manner, theory-fact understanding (Trait 2) could vary from level 1, with no clear understanding of how theory is related to facts, to level 3, with a deep awareness that theory should be evaluated in light of multiple results. The role of ideas (Trait 3) could range from level 1, where discoveries are described as lucky accidents with no mention of ideas, to level 3, where discovery is a complex process guided by theory. Finally, invention (Trait 4) could vary from level 1, in which it is defined as a one-step “someone made something” process to level 3, in which invention is described as a highly creative multi-step process comprised of producing new forms, compositions of matter, or devices.

This study was part of a larger study including 78 interviews in total. Three independent raters scored all the interviews according to the four traits mentioned above using a double-blind procedure. If the raters hesitated between two levels, they could allocate an intermediate level (e.g., 1.5 or 2.5). A quarter of the interviews were scored by all three coders. An inter-rater reliability was calculated through the Cohen’s Kappa coefficient that showed substantial level of agreement between three raters: $k = .64, p < .001$ for raters 1 and 2, $k = .75, p < .001$ for raters 2 and 3, and finally $k = .75, p < .001$ for raters 1 and 3. The remaining three-quarters of the interviews were equally distributed between three raters for individual coding. For the mutually coded set of interviews (a quarter of the full set), the average of the scores obtained by the three independent raters was used for further analysis.

At the end, each student was given four scores, corresponding to each scientific literacy trait: 1—Nature of theoretical progress,” 2—Theory-fact understanding, 3—Role of ideas in scientific inquiry and 4—Invention. Finally, four scores were averaged to obtain a mean score indicating the general scientific literacy level.
Results and Discussion

A 2 (comparison class vs. Knowledge Building class) x 2 (pre-interview vs. post-interview) ANOVA was conducted on each measure presented below, with Class as a between-subjects variable and Interview as a within-subjects variable. Table 1 contains means and standard deviations for each measure.

Table 1: Means Scores and Standard Deviations Obtained in Experimental and Comparison Classes for General Scientific Literacy Level, Nature of Theoretical Progress (Trait 1), Theory-Fact, Understanding (Trait 2), Role of Ideas (Trait 3) and Invention (Trait 4).

<table>
<thead>
<tr>
<th>Group</th>
<th>General Level</th>
<th>Trait 1</th>
<th>Trait 2</th>
<th>Trait 3</th>
<th>Trait 4</th>
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<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
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<td>.38</td>
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<td>1.69</td>
<td>.24</td>
<td>1.42</td>
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<tr>
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<td>.37</td>
<td>1.30</td>
<td>.35</td>
<td>1.08</td>
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General Scientific Literacy Level

General scientific literacy level was measured as a mean of the scores obtained for four traits. According to our expectations, the general level was significantly higher in the Knowledge Building class than in the comparison class, $F(1, 17) = 7.59, p < .01$ ($M = 1.58, SD = .26$ vs. $M = 1.22, SD = .35$). Thus, Knowledge Building pedagogy led to the development of more sophisticated epistemologies in students. Also, both classes showed a general increase in scientific literacy from the pre-interview to the post-interview, $F(1, 17) = 17.93, p < .001$ ($M = 1.30, SD = .34$ vs. $M = 1.49, SD = .36$). However, no Class x Interview interaction was observed, $F(1, 17) < 1$.

Closer examination of the scores revealed that already in the beginning of the study Knowledge Building students demonstrated higher scientific literacy levels than comparison group students, with all students exceeding level 1, and four students being above level 1.5. As for students from the comparison class, three of them scored below level 1 and none of them
exceeded level 1.5. Wilcoxon-Mann-Whitney test showed a marginally significant difference between experimental and comparison groups on the pre-test ($U = 74, p = .06$).

In four months, both classes gained about 0.2 points in scientific literacy level. This led to the point where the majority of Knowledge Building students moved close to level 2 understanding (with scores ranging from 1.6 to 2.0), with 1 student fully reaching this level. As for the comparison class, there were two students still below level 1. Only two students exceeded level 1.5, and none of them reached level 2. Wilcoxon-Mann-Whitney test showed a significant difference between experimental and comparison groups on the post-test ($U = 77.5, p < .05$).

As shown in Table 1, post-test scores of the comparison group were still lower than the pre-test scores of the experimental group. Thus, prior experience in Knowledge Building pedagogy and Knowledge Forum technology might be credited with bringing the experimental class to a higher-level of understanding of the nature of science, with evidence of level 2 epistemologies. To clarify where this pedagogy was especially beneficial to students, each scientific literacy trait was examined separately.

**Trait 1: Nature of Theoretical Progress**

The scientific literacy level for the nature of theoretical process, showed a significant Class effect, $F(1, 17) = 7.54, p < .01$ favouring the Knowledge Building class ($M = 1.51, SD = .36$) over the comparison class ($M = 1.15, SD = .37$). A main effect for the Interview factor was also observed, $F(1, 17) = 20.24, p < .001$, indicating a significant increase from the pre-interview ($M = 1.16, SD = .39$) to the post-interview ($M = 1.49, SD = .36$) for both classes. Class and Interview factors did not interact, $F(1, 17) < 1$, indicating no significant difference in gains between the two classes.

So, what are the aspects where Knowledge Building and comparison classes especially differ? To address this matter, students’ answers pertaining to Trait 1 were examined at a more detailed level. Although several differences were noted during the pre-test, the most striking one was related to understanding the role of experiments in theoretical progress. Comparison class tended to explain experiments in terms of procedures, whereas experimental class students mostly defined them as providing new knowledge and new understanding. Consider, for example, the following answers given by average-scoring comparison students to the questions “What is an experiment?” and “Why do scientists do experiments?”:

*Experiment like maybe if I add baking soda it will explode or something.*

*Experiment is like trying something if it’s gonna work*

Below are the examples of answers provided by average-scoring Knowledge Building students:

*An experiment is when you test your ideas. It allows you to get deeper into your ideas and research.*

*Developing an experiment is a way to help to build your thinking.*
A notable change in epistemologies from pre- to post-test in the Knowledge Building class is associated with how theories are improved. Pre-test responses reflected a belief that theory advancement is a matter of accumulating information to get closer to the goal or truth (e.g., “Scientists find out more about it [theory] and then they get closer to their goal”). At the time of the post-test students conveyed the explanatory role of theories, improvements in methods, and important role of experimentation associated with a progressive approach: “Theories are getting better by having better technology, experimenting and explaining better the facts.”

**Trait 2: Theory-Fact Understanding**

Analysis of Trait 2 showed a marginal Class effect, $F(1, 17) = 3.68, p = .07$, with the Knowledge Building class ($M = 1.33, SD = .46$) scoring higher than the comparison class ($M = .91, SD = .55$). There was also a main effect of Interview factor, $F(1, 17) = 11.08, p < .01$, indicating that theory-fact understanding significantly increased from the pre-interview ($M = .99, SD = .51$) to the post-interview ($M = 1.24, SD = .56$). However, Class x Interview interaction was not significant, $F(1, 17) < 1$, indicating that there was no significant difference in gains between the who classes.

Closer examination of students’ answers pertaining to Trait 2 showed that, in contrast to the comparison class, Knowledge Building students showed clear theory-fact differentiation from the very beginning of the study. When asked to define the terms “theory,” “fact” and “idea,” the type of answers given by students from the experimental and comparison classes differed considerably. The following are typical comparison class answers:

- *Theory* it’s almost like a fact.
- *Fact* it’s not like a common thing that everybody knows.
- *Ideas* you don’t know them, facts you already know them.

Typical Knowledge Building class answers were:

- *Theories* come from questions. *Facts* come from experiments.
- *Idea* is the basis, you’re always working on it. *Facts* help you understanding the idea or build on information.
- *Ideas* allow to make predictions about what might happen in the experiment.

Thus, in the Knowledge Building class, students were not only able to differentiate and define the terms, but also to make relevant connections between them. The differentiation between terms became sharper and connections between them more explicit during the post-test: a characteristic comment from Grade 4 girls in the Knowledge Building class was that if results are not as expected the theory should be re-evaluated. Some additionally noted that the theory should be evaluated in light of results from multiple experiments (e.g., “If facts did not agree with my theory, I want to do an experiment or two experiments”).

Pedagogical supports built into Knowledge Forum seem to play and important role in promoting a theory improvement process by helping students engage in discourse about theories.
evidence, and better theories, and through this process come to differentiate and use scientific terms more appropriately. Further efforts, as signalled by the theory-building support putting our knowledge together seem to support “explanatory coherence” (cf. Thagard, 1989, 2007). Through their discourse students address questions such as “How well is a set of facts explained by a particular theory?” “How coherent is the explanation?” “Are there any facts that still need to be explained?” This discourse is additionally facilitated by teachers who encourage students to address these matters during face-to-face discussions, and then record information collected from authoritative sources and classroom experimental work in Knowledge Forum, to create mutually reinforcing theory-building discourse online and face-to-face.

**Trait 3: Role of Ideas in Scientific Inquiry**

Examination of Trait 3 revealed a main effect of Class, $F(1, 17) = 11.88, p < .01$, showing that the scores were significantly higher in the Knowledge Building class ($M = 1.74, SD = .33$) than in the comparison class ($M = 1.21, SD = .40$). A significant effect for Interview, $F(1, 17) = 4.48, p < .05$, indicated that understanding of the role of ideas significantly increased from the pre-interview ($M = 1.38, SD = .42$) to the post-interview ($M = 1.54, SD = .47$). Again, no Class x Interview interaction was observed, $F(1, 17) < 1$, indicating no significant difference in gains between the two classes.

Examination of the students’ responses pertaining to Trait 3 again showed that, in contrast to the comparison class, Knowledge Building students recognized the role of ideas in scientific progress from the very beginning of the study. For example, one child stated in the pre-interview: “If no one makes guesses in the world, we would not have all this stuff!” The students in the Knowledge Building class further defined discoveries as a result of “right questions” and “experimenting through knowledge,” suggesting that even young children can understand the importance of ideas and experiments in facilitating scientific progresses. One child in the post-interview stated:

*Normally scientists have a theory or facts that they base their experiment on, and they should probably … have a general idea about what they want to find instead of just kind of doing it.*

Another student in the Knowledge Building class said that in order to get unstuck scientists should “get a new theory” and “base what they are gonna do next on this new theory.” These students seem to understand the necessity of reconsidering their theoretical framework if it lacks predictive power or things are not advancing, leading to their ability to exceed level 2 understanding on some occasions. None of the students from the comparison class demonstrated this level of understanding.

How can we explain this advanced understanding of the role of ideas? Work in a Knowledge Building classroom tends to focus on basic real-world questions and authentic problems that bring students into direct contact with core scientific ideas: What makes it possible for airplanes to fly? How does vision work? Why do we have four seasons on earth? Of particular importance here is students’ formulation of their own research questions and the reformulating...
of these questions (often radically) as their theorizing proceeds. These questions engage
students in authentic problems of understanding—things they really wonder about, and these
then motivate them to find and/or construct provisional accounts that lead to another
question. Rather then a single-phase, question-answer process they are engaged in ever
deepening inquires which facilitate theory development and refinement. Knowledge Forum
supports this culture of continual refinement of “real ideas”—as theories are situated in its
communal spaces where all students are building on, offering different ideas, questioning
assumptions.

Trait 4: Invention

There was no significant difference between the experimental and comparison group in the
level of responses to questions about Invention, $F(1, 17) < 1$, nor did scores improve over time,
$F(1, 17) < 1$. No significant interaction was observed, $F(1, 17) < 1$. Thus, the Knowledge Building
and comparison classes did not significantly differ in the way they described creation of
innovative objects. Both classes exceeded level 1 conceptions that define “invention” in
practical terms with one-step procedure (e.g., “scientists put materials together”), and moved
closer to the level 2 conceptions, describing “invention” as a new thing to the world that is
produced by means of new ideas, researching and design.

General Discussion

The goal of this study was to conduct a "natural experiment" testing the conjecture that a
theory-building approach is a good way to increase students' understanding of nature of
science. In order to do this, two intact classes were compared: the experimental class, where
teaching practices were carried out according to Knowledge Building principles and sustained
through the Knowledge Forum technology that supports this approach, and a comparison class,
where an inquiry-based teaching approach prevailed, but without emphasis on creating and
improving theories. Overall, the Grade 4 students in both classes demonstrated higher scientific
literacy levels than Grade 7 students from traditional schools, as reported in previous research
by Carey et al. (1989) and Honda (1994). Based on the Nature of Science Interview, those
studies showed that the mean level of 7th grade students was only 1.0. (to the best of our
knowledge, there is no data comparable to the Carey et al. and Honda's data available for
Grade 4 students). The percentage of students who continuously demonstrated level 2
conceptions throughout the whole interview was 0% in the Carey et al. study, and 3% in the
Honda study. In the present study, by the end of the grade 4, mean scientific literacy level in
the Knowledge Building class was 1.66 and in the comparison, project-based inquiry class, 1.33.
The results provide evidence that young students are capable of higher levels of understanding
of the nature of science than previous research has suggested.

For evidence bearing on the effects of educational approach we turn to comparison of the
experimental and the comparison groups, who were similar in demographic characteristics.
Briefly, the experimental group, taking a theory-building approach, scored significantly higher
than the comparison group on overall scientific literacy and on three of the four separately
scored traits. The exception was “invention,” which was not a focus of inquiry in either group.
and which did not show either a significant group difference or significant change from pre- to post-test. The groups showed significant gains in overall scientific literacy and on the traits of Nature of Theoretical Progress, Theory-Fact Understanding, and Role of Ideas in Scientific Inquiry. However, there was no difference between groups in the magnitude of gains, which raises question about the causes of the group differences that did emerge.

Significant differences between the experimental and comparison group were present at pre-test and differences did not increase over the four-month period of study. In fact, pre-test scores of the experimental group were higher than post-test scores of the comparison group on all the dependent variables. We will here consider four possible explanations: long-term effects of Knowledge Building versus project-based pedagogy, student population differences, school environment differences, and differences in technological support.

Given that most of the participants had long-term exposure to the educational approaches pervading their respective schools, it is reasonable to expect that if those approaches differ in their effects on scientific literacy, those effects should be evident at the time of pre-test—as indeed proved to be the case. That there were not further differences in effect over the course of the present study could be attributed to the short time-span of the study (four months) and the limited chance for differential effects to stand out against the background of long-term educational experience.

To the extent that there were student population differences, they would tend to favour the comparison group. Both schools involved in the study were independent, tuition-charging schools, but tuition for the comparison group’s school was twice as high, suggesting that the students would represent a higher socioeconomic level. The major environmental difference was, of course, the fact that the comparison group’s school was a girl’s school whereas the experimental group girls were part of a mixed-gender school and class. According to previous research, this should have favored the comparison class. As shown by Guzzetti and Williams (1996), grouping girls together generally results in increased participation and feelings of confidence for engaging and talking about scientific matters.

The effects of technology on observed group differences are hard to separate out. Both groups made ample use of digital information resources and use of computers for presenting their findings. However, the experimental group also used Knowledge Forum, which provided “scaffolds” specifically designed to support theory building, as well as a number of other facilities for collaborative Knowledge Building (Scardamalia, 2002). We would argue, however, that Knowledge Forum cannot be treated as a separate variable potentially affecting results. As other papers in this special issue demonstrate, Knowledge Forum is intimately tied to Knowledge Building pedagogy. On one hand, from what we observed of activity in the experimental group’s classroom, virtually all of the sustained effort at theory building took place in Knowledge Forum and would not have happened without it. On the other hand, Knowledge Forum by itself, without an accompanying Knowledge Building pedagogy and ethos, would have only limited applicability to other educational approaches. A common recommendation for implementing project-based learning is to use a variety of tools suited to
the particular projects undertaken (National Foundation for the Improvement of Education, 2009). This in essence is what was done in the comparison class, and so there seems to be little promise in treating technology as an independent variable in explaining findings of the present research.

Thus we are left with technologically supported Knowledge Building as the most plausible explanation of the higher levels of scientific literacy shown by the experimental group. With extended immersion in a Knowledge Building environment, nine and ten year old girls were able to understand that the goal of science is to improve available explanations of phenomena, rather than to accumulate a certain number of facts. They had begun to understand the importance of theory in scientific progress. The focus on ideas—as compared to focus on facts and activities—allows teachers and students to rise above the existing standards of learning and construct deep understanding of phenomena. Science becomes for students an exciting enterprise, rather than a plodding one-thing-after another exercise.

The present research offers empirical backing for a way to help elementary school students come to understand science as a theory-driven process. This should complement and improve upon scientific literacy agendas making their way into curriculum standards and teacher resource material. Governments around the world are looking for ways to build capacity for knowledge creation and innovation. They look to education to play a vital part in advancing scientific literacy, but the attempt to teach a host of related skills is drawing criticism, as solutions involve adding more skills to an already crowded curriculum. The Knowledge Building pedagogies and technologies reported provide alternatives to that standard solution, along with new tools to inform practice as it proceeds. The research also suggests classroom work that facilitates creative work in knowledge advancement for which all students share responsibility. Overall the research and material to inform teacher development should add to the currently meager knowledge base for designing ways by which education might contribute to increasing societal capacity for scientific literacy.

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