The Pedagogy of Science Teaching Test

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Abstract
Planning and implementing successful classroom science instruction for concept learning is a demanding task for teachers, requiring several kinds of knowledge: content knowledge, pedagogy knowledge, and knowledge of inquiry. Together this knowledge is the Pedagogical Content Knowledge of Science Instruction. Science teacher education programs routinely include science content courses where knowledge of science is assessed. Much less attention has been given to the assessment of knowledge pertaining to the pedagogies of science content instruction as typically taught in science teaching methods courses. Our assessment items are for this purpose. Each item begins with a classroom teaching vignette followed by a question asking either for an evaluation of what was done in the vignette or preference for what should be done. Although the items were designed with formative assessment in mind, sets of items can also be compiled for summative or research purposes, with versions for different science subjects and grade levels. The instruments can be used to identify science teaching orientations and pedagogical content knowledge of science instruction. This paper describes the development and testing of the items, concluding with comments on applications for instruction and future research. Example items of different types are provided and illustrative results discussed.

Keywords: STEM, Conference Proceedings, Problem Solving, 21st Century Skills, Educational Quality, Primary and Secondary education, Science, Teaching Quality, Critical Thinking

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Introduction
An important goal if not the most important goal, for science teacher education, if not the most important goal, is to acquire knowledge of science teaching pedagogy. Toward this end most any K-8 teacher education program will include a science methods course. With regard to learning the pedagogy of science teaching, such courses commonly feature readings, observations of science teachers (live or by film), micro-teaching, and the practice writing of science lesson plans. It follows that the assessment of pre-service teachers’ acquisition of pedagogical knowledge of science teaching is commonly done by evaluating the science lessons they have constructed, where they have the opportunity to demonstrate their knowledge of science teaching pedagogies. Given the broad range of topics typically found in K-8 curricula (e.g., the National Science Education Standards and A Framework for K-12 Science Education) and the time limitations of a college course on science methods, observing films of practicing teachers or...
constructing science lesson plans can touch on only a fraction of the science topics potentially taught across the K-8 grades. Take for example the idea of teaching science by inquiry. In any science methods course, at best students will see inquiry instruction applied to only several science topics. One has to wonder how far these teachers will be able to transfer their knowledge of inquiry instruction based on such limited exposure. We know from cognitive studies the transfer of knowledge best occurs when the learner sees knowledge applied in various situations (Donovan & Bransford, 2005). Might not that apply to the learning of science teaching pedagogy? Is it possible that transfer of knowledge about inquiry instruction is related to the number of different teaching situations in which inquiry is observed or considered? We think so. Our research and development work began with the recognition that the time limitations on typical science methods courses and professional development programs limit the range of exposure to science teaching pedagogies. Only a few films of teachers at practice can be viewed. Only a few lessons can be constructed by the student. We therefore sought an alternative teaching strategy that would present science teaching pedagogy across a much broader range of implementation. An efficient method for doing this could have significant instructional impact as well as utility for research. This article reports on our preliminary efforts to develop and test a collection of multiple-choice items that provide a practical means for the presentation of multiple science teaching events, where the items can be used for instructional purposes (as in Assessment for Learning) or possibly collected into tests to be used for summative assessment in science teacher education. Collectively the items are dubbed the POSTT (Pedagogy of Science Teaching Test) and are freely available at: http://www.wmich.edu/science/inquiry-items/.

Theoretical Background

The POSTT draws on ideas from “worked problems” in the physical sciences and mathematics, assessment for learning, and problem-based learning. In the physical sciences and mathematics there is a long history of assigning problem sets to students. The idea is simply that to gain skill at solving problems students must practice problem solving. In order to transfer knowledge of problem solving, students must practice solving a diverse range of problems. Recent work on the efficacy of retrieval assignments suggests why practice problems are effective (Karpicka & Blunt, 2011). Worked problems or practice problems can also be used for formative assessment, or what is called assessment for learning (Black et. al., 2003), which has been shown to improve student learning.

We suggest that the preparation of science teachers can be improved by giving students experience with worked problems, that is, to present students with classroom situations (the problem) where they have to either decide what to do next or to evaluate what has already been done. Our items are essentially ‘problems’ involving alternative pedagogical approaches to a given teaching situation. ‘Working through’ such problems with students operates as a scaffold for novices’ current lack of schemas, and promotes effective instruction based on active engagement with example cases. Certain studies also suggest that students can learn effectively from suitable worked ‘teaching’ examples, rather than simply attempting lots of problems on their own. We proposed to create “problem sets” by drawing upon problem-based learning (PBL). PBL is an approach widely used in medical education (Albanese & Mitchell 1993) and more recently adopted in science teacher education (Dean 1999). PBL presents pre-service and in-service teachers with a practical teaching problem, often in the form of a realistic scenario or vignette. Our model, borrowing from PBL, uses realistic K-8 science teaching situations. Each item begins with a brief classroom vignette followed by a question and set of response choices.
The responses might be possible evaluations of the teacher’s actions so far, or alternative suggestions for what the teacher should do next in the science lesson. Basing a pedagogy-of-science assessment on PBL has several advantages. First, the assessment is realistic and hence more authentic, given that items are based on actual classroom occurrences. The scenario-based approach also complements texts that build on case studies for teaching methods. Secondly, it is an assessment that does not lapse into measurement of rote memory, nor of generalities about inquiry. Each item specifically requires either application or evaluation, in terms of Bloom’s Taxonomy (Anderson & Krathwohl, 2001) involving specific cases. Successful application and evaluation require that one understand science pedagogy and its use in science content areas at the appropriate grades. Thirdly, because the assessment involves pedagogical approaches, items are easily adapted for instructional use. A reciprocal relation can be developed between PBL as instruction and PBL as assessment. Problem-solving application of knowledge is needed before students fully grasp an area. Once a set of problem-based items on science pedagogy is available, it can be used to help students develop a usable understanding of the general principles they are learning.

**Science Teaching Orientation Spectrum**

As clearly documented by the National Research Council’s *National Science Education Standards* (1996), through to the recently released *Next Generation of Science Education* standards (2013), the inquiry teaching of science across the K-12 grade levels is a goal to which American education aspires. However, as especially noted by the *Framework* and *Ready, Set, Science!* (Michaels et al., 2007), there is not just one type of learning objective in science education for science pedagogy. *Ready, Set, Science!* suggests four interconnected objectives: Understanding Scientific Explanations, Generating Scientific Evidence, Reflecting on Scientific Knowledge, and Participating Productively in Science. Conceivably an assessment system for teachers could address each of these objectives and could additionally address them in an integrated fashion; but the task of constructing such a system would be substantial. The POSTT primarily addresses “Understanding Scientific Explanations” for three reasons. First, feasibility of research and development requires limitations on scope. Second, our chosen limitation is based on the perspective that understanding scientific explanations is fundamental to the success of learning the other objectives. Third, teachers are often inclined toward non-inquiry instruction for the teaching of scientific explanations, more so, for example, than for teaching to the objective of “Generating Scientific Evidence.” Hence, there is more need for an assessment program with respect to teaching the “Understanding Scientific Explanations.”

Of further importance is that inquiry instruction for the understanding of scientific explanations is not of a single format. As noted by the National Research Council (2000), inquiry instruction can vary from instruction that is guided by the teacher to very open student-centered discovery instruction. On the other hand, direct instruction is typically interpreted as passive, teaching-by-telling. We have eschewed any simplistic contrasts between direct and inquiry instruction. Rather, our approach to the instructional strategies used in our items is framed by David Ausubel’s theory of learning (Ausubel et al., 1986). Ausubel developed a theory of learning relating to type of instruction that remains cogent and relevant today for science education and for our POSTT items. Ausubel’s ideas form a theoretical/conceptual framework for our development work because they elegantly integrate the foundational issues of learning and instruction critical to science education, with a focus on what is arguably most important, meaningful learning. Meaningful learning is defined as the result of a learner’s cognitive
engagement such that new knowledge becomes integrated within the learner’s conceptual schemata. Ausubel provides a two-dimensional diagram representing nature of learning along a horizontal axis and type of instruction along a vertical axis (Figure 1). Learning can range from Rote to Meaningful and instructional type from Reception to Discovery. Note that Ausubel's terms Reception and Discovery are best reflected today by ‘direct’ and ‘inquiry.’

Figure 1: Ausubel’s axes and the pedagogical foci for the POSTT

The four quadrants, I, II, III and IV, represent various possible combinations of learning outcomes and instructional type. Ausubel's framework indicates that both reception and discovery learning can be either meaningful or rote. Clearly one aims at meaningful learning via either direct or inquiry routes, implying a focus on quadrants I and IV in both instruction and research. The table in Figure 1 further explicates the vertical instructional axis by overlaying four common categories in the spectrum of science instructional types: didactic direct, active direct, guided inquiry, and open inquiry. These are not to be seen as rigid compartments, but as a useful way of characterizing instructional approaches found in practice. In the 1960s and 1970s, Ausubel (1961, 1963) and Novak (1976, 1979) argued that the important learning goal was ‘meaningful learning’ as opposed to ‘rote learning,’ whatever the type of instruction. They believed that reception learning could be meaningful with appropriate instructional design; Novak referred to this as ‘direct facilitation of concept learning,’ and they developed tools such as advance organizers and concept mapping for fostering meaningful reception learning (Mayer, 1979; Novak, 1976). Strategies from this research have shown success in shifting learning with such instruction from rote (Quadrant II) to meaningful (Quadrant I).

Ausubel and Novak understood the value of hands-on activities for learning science, and viewed this partly as a method for encouraging cognitive activity (i.e., ‘minds-on’). The idea of ‘active learning’ is quite Ausubelian. Teaching for active learning means using instructional techniques that encourage cognitive engagement with the subject matter rather than passive listening. Ausubel also would caution that hands-on activity without cognitive engagement would not lead to meaningful learning. What Ausubel called ‘discovery’ learning, as advocated by Bruner (1961), subsequently developed into today’s commonly known inquiry instruction. This approach advocates that learners engage with the practices of science during concept learning, that is, in activities that reflect the investigative nature of science. Unfortunately, Ausubel’s two-dimensional framework of orthogonal constructs tended to be collapsed to one dimension, with direct implicitly identified with rote and inquiry with meaningful. Although reception learning research in various forms continues today (e.g., Clark et al., 2011; Klahr, 2002; Sweller, 2009), by the late 1980s the rote/meaningful learning dimension tended to be
forgotten as the inquiry/direct instructional dichotomy became the focus. The widely referenced book *How People Learn* (see Donovan & Bransford, 2005) specifically advocates active learning and inquiry instruction with no mention of Ausubel, Novak, or reception learning.

Assessment items that contrasted rote instruction with instruction for meaningful learning, or poor instruction with good instruction, would be of little educational value. For this reason, the construction of POSTT items was guided by Ausubel’s idea that instruction for meaningful learning can range from direct to discovery modes. Our goal was to construct items using a fixed set of instructional types so that responses could be quantified and useful for assessment (see Figure 1), broadly characterized in Table 1 below in terms of instruction for science concept development. There may be some variation in how people feel each instructional type should be characterized, but the brief descriptions give the basic nature of each and make the distinctions between them clear. Note that the instructional method details will also depend on the particular aspect of instruction involved in any item. Thus, it may be best to look at a particular item and its options (in the examples given later) to see what the nature of each of the alternative methods is for that case, consistent with the four basic categories. Note that these four types are not to be seen as rigid compartments but as regions along a spectrum, and as useful characterizations of four common pedagogies found in practice.

![Table 1: Instructional Types](image)

<table>
<thead>
<tr>
<th>Instructional Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Didactic Direct</td>
<td>Teacher presents the science concept or principle directly and explains it. Illustrates with an example or demonstration. No student activities, but teacher takes student questions and answers them or clarifies.</td>
</tr>
<tr>
<td>Active Direct</td>
<td>Same as the direct exposition above initially, but this is followed by a student activity based on the presented science, e.g. hands-on practical verification of a law.</td>
</tr>
<tr>
<td>Guided Inquiry</td>
<td>Topics are approached by student exploration of a phenomenon or idea, with the teacher guiding them toward the desired science concept or principle arising from the activity. Teacher may explain further and gives examples to consolidate. Questions are dealt with by discussion.</td>
</tr>
<tr>
<td>Open Inquiry</td>
<td>Minimally guided by the teacher, students are free to explore a phenomenon or idea in any way they wish, and devise ways of doing so. Teacher facilitates but does not prescribe. The process is generally considered the most important thing and students present what they found.</td>
</tr>
</tbody>
</table>

**Item Creation**

The item writing team was comprised of four science education faculty, five experienced k-8 teachers, and three doctoral research associates with school teaching experience. It was important to have teachers and teacher educators involved in item creation because they have direct knowledge of situations that teachers encounter and of their own and colleagues’ ways of dealing with them. The team created a wide range of draft items, working both individually and together, and then refined them after discussion. Ideas for the vignettes came from the teaching experiences of those on the item writing team, or were created with the instrument in mind for topics they were familiar with teaching, or arose from thoughts and insights about various pedagogies in context, as well as from the literature, the *National Standards on Science Education* and the Harvard-Smithsonian *Case Studies in Science Education* (2003). All items were cast in a standard format. Each item begins with a short titled vignette representing a real instructional situation for a particular topic. The vignettes specify instructional aim and grade level. Although topics are not tightly tied to grade level, stating a level within a grade band appropriate to the topic adds a sense of realism. Giving the teacher a name serves the same
purpose. After the vignette comes a lead-in sentence posed in terms of an instructional method decision; for example, “Thinking about how you would teach this lesson, of the following…” The purpose is to encourage the responder to envision their self in the particular teaching situation and respond accordingly. “Of the following” is intended to keep attention on the four responses rather than other things that might come to mind. The lead-in sentence concludes with a question such as: “which one is most similar to what you would do?” “How would you evaluate Mr Goodchild’s lesson? “How would you advise Ms. Katinka to structure her lesson?”

The question is then followed by four responses representing didactic direct, active direct, guided inquiry, and open discovery. This overall item format is consistent across items although the order of the response options varies from item to item. Promising draft items, cast in this way, were modified and improved by the researchers and a sample was dissected and discussed in detail by focus groups. Focus groups comprised from 3 to 15 pre-service students or practicing teachers meeting with a project investigator. Each of four focus groups was asked to respond to a small set of draft POSTT items, and then to discuss as a group their thoughts on the items. The response was enthusiastic and as a result there was usually only time for each focus group to discuss two or three items at a time. We were particularly interested in whether the focus groups found the items realistic, in portraying topic teaching issues and decisions that might be encountered in the real world of classrooms. Indeed, it was the clear opinion of the focus groups that the items were realistic; moreover, the amount of discussion precipitated by the items boded well for the formative instructional use of the items in both pre- and in-service settings. Finally, several science education professors at other universities were asked to comment on a sample of items. They found the items understandable and appropriate, and the vignettes and responses consistent with their experiences with respect to the breadth of instructional practice.

As a result of our item development work, we have 100 multiple-choice items distributed over the three science areas (Earth Science, Life Science, and Physical Science) and three grade groupings (K-2, 3-5, 6-8). Table 2 below shows the item distribution. The numbers within each cell are the actual item numbers. One of our goals was to have items spread across science areas and grade bands; otherwise the items would not represent the broad band of instructional situations that we wanted. However, a notable feature of the collection of 100 items is that the cells in Table 2 are not even. We found it difficult to write good items featuring direct instruction at the K-2 band; and we found it easier to write items in the physical sciences across all four teaching modes. Nevertheless, distributing 100 items adequately populates each cell.1

1 In the process of writing items we ended up with a few that could not be categorized by science discipline. We chose to leave them in the bank of items.
The decision to go with 16 items was based on an estimate of 3 minutes for the minimum time it would take a person to respond thoughtfully to an item. In light of the time constraints in a typical science methods course, the POSTT should take under 60 minutes. A 16 item instrument would achieve this and still contain a range of three science subjects and three grade levels. We began with two versions of POSTT to increase the number of items piloted, but also had four common items to both versions to serve as an item reliability check.\(^2\) Hence both tests together have 28 unique items out of the bank of 100 items. Copies of both versions were randomly mixed and then administered mid-semester in three sections of a pre-service elementary science methods course at a Midwestern university. By the time of taking the POSTT, all of the students had had an introduction to science teaching strategies, including inquiry. Twenty eight subjects took POSST-1 and thirty two took POSTT-2.

**Findings**

Because our primary purpose in developing the POSTT was for formative assessment during teacher preparation or workshops, we are especially interested in the response spread in the pilot data. Does an item precipitate a breadth of response choices across the spectrum of four teaching options, or is the response rather narrow? A narrow spread would indicate that an item failed to capture differences amongst the subjects and thus classroom discussion arising from the item would be limited. Table 3 shows distributions across students and item responses. No student chose the same instructional strategy across all items. Most students selected three or all four of

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\(^2\) The response patterns to the four common items did not vary between POSTT version 1 and version 2. In both contexts, the responses to the four common items were about the same.
the possible strategies at least one time. For example, 32 of 60 students used all four responses at least once. Similarly, every item precipitated a range of responses; no item precipitated only a single response. For example, subjects responded to 24 items (out of 32 across POSTT-1 and POSTT-2) using all four responses at least once.

Table 3: Student/Item Response Variation

<table>
<thead>
<tr>
<th>Student Response Variation</th>
<th>Item Response Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td># of different choices (1-4)</td>
<td># of students</td>
</tr>
<tr>
<td># of different choices (1-4)</td>
<td># of items</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>4/60</td>
</tr>
<tr>
<td>3</td>
<td>24/60</td>
</tr>
<tr>
<td>4</td>
<td>32/60</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>2/32</td>
</tr>
<tr>
<td>3</td>
<td>6/32</td>
</tr>
<tr>
<td>4</td>
<td>24/32</td>
</tr>
</tbody>
</table>

We exemplify items and responses by presenting four POSTT assessment items, giving the complete item including vignette, question and response options, and the corresponding histogram of student responses, and the histogram showing how the POSTT developers themselves responded to the item. For purposes of illustration and discussion in this paper the responses are all ordered by instructional mode and labeled DD, AD, GI, an OI (didactic direct, active direct, guided inquiry, open inquiry). However when administered to participants the item responses were in random order, and labeled A to D. The three items below are those that show the strongest inquiry orientation overall, the narrowest response distribution, and the most even response distribution, respectively.

**ITEM 1: Strongest Inquiry Instruction Response Orientation Overall**

**Magnetic attraction**

Mr. Golden is beginning a unit on Magnetism with his 1st grade students, and his objective is for them to learn about magnetic attraction. He gives each student group a bar magnet and a tray that contains a paper clip, a coin, an iron nail, school scissors, a pencil, some keys, a marble, a crayon, aluminum foil, some sand, and students can add a few objects of their own. Mr. Golden introduces the term "magnetic attraction," and demonstrates how to test a couple of objects with a magnet. Student groups are then asked to sort the objects in their trays according to whether they are attracted by the magnet or not. Thinking about how you would teach, of the following, how would you evaluate Mr. Golden’s lesson?

DD) This is a good lesson because Mr. Golden introduces the important terminology right at the start. However, having demonstrated how to test an object using a magnet, he might as well have demonstrated what happens with all the objects, sorting as he goes.

AD) This is a good lesson because Mr. Golden introduces the important terminology right at the start, and follows up with the students doing a hands-on activity, testing and sorting the objects themselves.

GI) Instead of beginning with terminology, Mr. Golden should have had the students first test the various objects themselves and discuss their ideas about it. In wrapping up the session, Mr. Golden could introduce the term magnetic attraction, and how it applies to what they observed.

OI) Mr. Golden should have allowed the students to explore freely with magnet and objects, without bringing up terminology. He could then let them discuss any ideas they might have about it and share these with the class. The only contribution he needs to make is to present the term magnetic attraction at the end.
The student N for this item was 28. The item clearly drew a strong inquiry response with few students opting for either form of direct instruction. What is arresting about this item is that the developers were less inquiry oriented than the students, suggesting that different methods instructors could have different views on science pedagogy, depending on the case.

**ITEM 2: Narrowest Response Distribution**

**Earth materials**
Mr. Sanchez wants his 3rd grade students to be able to recognize and describe different types of earth materials, namely rock, mineral, clay, gravel, sand, and soil samples, which he has available for use in the lesson. Mr. Sanchez is considering four different approaches to the lesson. Thinking about how you would teach this lesson, of the following, which one is most similar to what you would do?

DD) I would write the different types of earth materials on the board and define them for my students. Then I would individually describe the unique characteristics of each type of material to the students, and pass the samples around.

AD) I would write the different types of earth materials on the board and define them for my students. Based on the descriptions on the board, I would then ask the students to sort the earth materials, and describe why they sorted the materials the way they did.

GI) I would have the students sort and describe the various earth materials displayed on their tables, according to their unique characteristics. I would then guide a class discussion about these different types of earth materials.

OI) I would ask the students to think about what types of materials the earth is made up of. The students would be free to explore this question with different earth materials in the classroom, and then report back on their conclusions.
The N for this item was 29. The item is one of two that drew only two responses by the students. The student mode is guided inquiry with some students opting for active direct. The developers’ mode is also guided inquiry, but with one developer opting for open inquiry. Assuming that the developers are fairly typical science teacher educators, it would be interesting to compare student reasoning for their choices with the reasoning of the science teacher educators.

**ITEM 3:. Most Even Response Distribution**

<table>
<thead>
<tr>
<th>Sink or float</th>
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<tbody>
<tr>
<td>Ms. Hoo has her Kindergarten students gather around a small pool of water. She has a set of objects of different sizes and different materials; some will sink and some will float. Ms. Hoo’s goal is for her students to first distinguish the objects by whether they sink or float, and then realize that this does not depend on the size of the object but on what it is made of (e.g., the stones will all sink no matter how big or small they are, and the wooden blocks will all float). Thinking of how you would teach this lesson, of the following, what would you most likely do?</td>
<td></td>
</tr>
<tr>
<td><strong>DD</strong></td>
<td>Drop objects one by one into the water, and have the children notice that some sink and some float. Point out that all the stones sank, no matter how big or small, and all the wooden blocks floated, etc. Conclude by stating the lesson objective, that it is not size that matters but the material the object is made of.</td>
</tr>
<tr>
<td><strong>AD</strong></td>
<td>Have students come one by one and drop an object into the water, with everyone calling out whether it sank or floated. Point out that all the stones sank, no matter how big or small, and all the wooden blocks floated, etc. Conclude with the lesson objective, that it is not size that matters but the material the object is made of.</td>
</tr>
<tr>
<td><strong>GI</strong></td>
<td>Have students come by one by one and drop an object into the water, with everyone calling out whether it sank or floated. Ask them to suggest what this depended on; when some suggest size and others what it is made of, have them test these ideas by dropping more objects. Then have them agree on a conclusion.</td>
</tr>
<tr>
<td><strong>OI</strong></td>
<td>Have all the students dropping various objects in the water and seeing what happens. Then have them talk among themselves about this and ask volunteers to give their ideas about it, with others saying if they agreed or not.</td>
</tr>
</tbody>
</table>
The N for this item was 29. The item response is very interesting. All six developers took the guided inquiry position. And while the mode of the distribution for the students was also guided inquiry, the students in marked contrast to the developers were attracted by all options including didactic direct. Moreover, the students taking the POSTT were upper division teacher education students who had already taken several inquiry-oriented science content courses and were more than halfway through their science methods course, making this an unexpected response set. We suggest, therefore, that the value of the POSTT as a formative assessment tool is particularly evident in the responses to this item.

**Discussion**

The responses to the four items described above are typical with respect to the balance of the 32 items used for POSTT-1 and POSTT-2. All items precipitated a range of responses and most students used a range of responses, suggesting that classroom discussions based on these items could be quite telling of how the students understand and value different approaches to science pedagogies. Hearing such discussions should help the methods course science educator gauge progress toward course goals on the learning of science pedagogies. The response spread for the various items also raises interesting questions. Does grade band make a difference in how students respond to items? Does area of science or topic in an item make a difference? Does aspect or phase of lesson make a difference? These questions are relevant to instruction and hence also relevant to research. Of great interest, of course, are the reasons that students give for their choices. Student reasoning reflects instructional effectiveness and thus should be of interest to both teacher educators and researchers. The POSTT can be expected to have applications in teacher education programs in many countries. One of our members has culturally adapted POSTT-1 for use at an English-language Turkish university and has begun to collect data. Many of the response patterns are similar to ours, but there are also intriguing differences to be studied. In South Africa an earlier version of POSTT specifically for physical science was recently used to assess and compare the pedagogical orientations of in-service physical science teachers practicing in township (disadvantaged) schools and suburban (advantaged) schools, and results so far indicate remarkable differences between the preferred teaching practices of the two groups of teachers in their particular circumstances.  

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3 For information regarding the Turkish English language POSTT, contact Dr. Ebru Muğaloğlu <akturkeb@boun.edu.tr>. For information regarding a Turkish language POSTT, contact Dr. Hulya Guvenc
interest in using POSTT items in an instrument format for summative assessment purposes. Here we urge caution given the response spread shown in our pilot study. Nevertheless, we conducted preliminary studies of the test characteristics of the items. We deliberately placed four common items in both POSTT-1 and POSTT-2 so that we could estimate reliability. Sixty students responded to these four items across three sections of a science methods course. There were no significant differences for any of the four items between groups (p<0.05). The rest of the items were taken by 28 or 29 students; and, of these 24 items, 21 items showed no significant differences between sections responding to the POSTT items (p<0.05). The N sizes are not large, but the findings nonetheless suggest that 25 items perform rather reliably, and eventually, we will have data on all 100 items.

At that point, the POSTT website will have histograms for every item, all inter-item correlations, and the results from factor analyses.

**Potential for summative assessment use:** Whether the items represent a single construct, as one would expect for summative assessment purposes, is another question. The very characteristic that makes the items useful for formative assessment (i.e., response spread), is problematic for summative assessment. The response spread shows itself in the weak inter-item correlations that we calculated. And, an exploratory factor analysis showed small clusters of items loading on separate factors. While it is possible that as data is garnered on each of the 100 items, subsets of highly correlated items may be located which then could be used for summative assessment, we suggest two alternative approaches. We are posting the developers’ histogram for each item. Anyone who teaches k-8 science methods or works in k-8 science teacher development will have their own perspective on how the various item responses correspond with their instructional goals for pre-service and in-service teachers. Hence, one approach to a summative assessment is for items to be selected and scored consistent with instructional goals, making it a criterion referenced assessment. For example, if one were teaching open discovery then one could select a set of items that best fit that model. Test versions can also be compiled using items with particular science content or classroom grade level. An instrument could also be used so as to have both qualitative and quantitative aspects. In such an assessment, participants would be asked to give reasons for their instructional choices and why they did not choose the other options. Responses and reasons could be evaluated on criteria having to do with instructional decision-making. In this case, the assessment would be about both teaching orientations and the validity of rationales given for specific decisions.

**Conclusion**

As noted, our work is motivated by a concern that pre-service k-8 teachers typically are not able to see very many examples of science teaching pedagogies and learn from them. Moreover, with the amount of time given to science instruction at the elementary level falling (Petrinjak, 2011), the prospects are not good for seeing a wide range of science instruction as student teachers. Our project contributes a formative assessment tool, composed of case-based, problem-based objective items. Cognitive science findings and the practice of worked-problems both suggest that people need multiple exposures to instances of a practice over a wide range of situations in
order to develop competence and adaptable expertise. To that end, POSTT items can be used to provide novice science teachers with multiple exposures to science teaching pedagogies. The response spread in our pilot studies is a promising outcome, indicating that the items are likely to prompt lively discussion in a teacher education or professional development situation about ways to teach science. Having that discussion encourages teachers to think through instructional options and the reasons for making one choice rather than another, and the contextual factors that might come into play. It also provides teacher educators and professional development leaders with an assessment of teacher understanding of science pedagogical decision making, and thus provides formative feedback to them too about how to shape their instruction and program. POSTT items are particularly well suited for use with clicker technology, for in-class formative assessment with immediate feedback and discussion. Judically selected individual items can be popped up for students to view and consider anytime during a methods lesson or in professional development settings. The clickers provide a way to get a quick assessment on student thinking about science pedagogy as they respond to different POSTT items. The items precipitate discussion leading to further learning as students reflect on their ideas; while the instructor is able to use formative assessment-based data to adjust a current lesson on the spot and to shape future lessons. With 100 items publically available, the POSTT constitutes a valuable resource for the improvement of science teacher education and professional development; however, we are well aware of the differences that can exist between the way pre-service teachers respond in a methods course (and specifically to the POSTT) and what they eventually do in the classroom. Hence, we are interested in the extent to which POSTT responses may be a predictor of actual teaching practices and the pedagogy choices they make in their classrooms, keeping in mind that there may be a variety of other influences constraining their preferred practices.

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