Sneaking a Peek

Item and task prototypes have recently been released from PARCC, Partnership for Assessment of Readiness for College and Careers. This is the multi-state consortium which will be guiding the creation of the Common Core Assessments that will replace the current ISAT tests in 2014-2015. The online prototypes found on the PARCC website are designed to guide educators on the importance of content of the standards in the future technology-based assessments.

Educators in grades K-2 should look at the prototype items to get an idea of what is expected in the testing format and look to the CCSS for their grade to target the standards that they need to be working on with their students. PARCC plans to add additional suggested assessment prototypes for earlier grades in the future.

What follows is an excerpt from the PARCC website concerning the released items.

PARCC Item and Task Prototypes

The primary purpose of sharing item and task prototypes is to provide information and to support educators as they transition to the CCSS and the PARCC assessments. The dynamic, online prototypes presented on the PARCC website are designed to shine a light on important elements of the CCSS and to show how critical content in the standards may be manifested on PARCC’s next-generation, technology-based assessments.

The PARCC sample items and tasks can and should be viewed as one of the many types of materials educators can use during the transition to the CCSS and PARCC.

In addition to educators, students and parents may also find the sample items and tasks to be a useful resource for learning more about the CCSS and how state assessments may appear in the future.

To view the sample items, go to: http://www.parcconline.org/ and click on Item and Task Prototypes. The sample links are about half way down the page.

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October 2012
Student Achievement Partners at www.achievethecore.org has created tools to assist in the implementation process for CCSS. The following text is taken from that site, explains the shift of including more informational text, and the reasoning behind that shift.

"Much of our knowledge base comes from informational text. Informational text makes up vast majority of required reading in college/workplace (80%). Informational text is harder for students to comprehend than narrative text. Yet students are asked to read very little of it in elementary (7-15%) and middle school.

Building knowledge through content rich non-fiction plays an essential role in literacy and in the standards. In K-5, fulfilling the standards requires a 50-50 balance between informational and literary reading. Informational reading primarily includes content rich non-fiction in history/social studies, science and the arts; the K-5 Standards strongly recommend that students build coherent general knowledge both within each year and across years.

CCSS Publisher criteria has been updated recently and suggests the following: In the last few years, informational texts that are rich and accessible to primary grades are available although many more such texts are needed. Because students at these grades can listen to much more complex material than they can read themselves, read-aloud selections should be provided for the teachers in the curriculum materials. These should be at levels of complexity well above what students can read on their own. Science and social studies in particular should be taught in such a way that students have access to the concepts and vocabulary through read-alouds beyond what they can read on their own.

Source: www.corestandards.org

Informational Text Strategies for Kindergarten

In this section, informational text strategies are listed that are specifically designed for teachers in the kindergarten classroom. More may be located at http://www.isbe.net/common_core/pdf/ela-teach-strat-k-5.pdf

Big Idea Banner— After reading a nonfiction text, ask each student to share an important part of the story.

Record these first on chart paper. Then, on a long sheet of butcher paper stretched lengthwise across the floor or wall as students help place important parts in logical order. Divide the paper into sections for each important idea, and ask students to create a picture to represent that part with a partner or small group. After the pictures are completed, involve students in verbally summarizing the most important points in the selection. (RI.K.2)

Wisdom begins with wonder.

–Socrates

Digital Literacy is embedded throughout the Common Core State Standards. Look at the following link for more information on how to incorporate technology in your lessons. http://www.readtoday.net/en/

This site allows students to practice letter recognition and formation of both upper and lower case letters. Various levels and activities are available to address needs of many students.

Watch for more websites and information to follow in this section in the coming months.
Focus on Standard for Mathematical Practice 1

The first Practice Standard, **Make sense of problems and persevere in solving them**, requires students to start a problem by looking for entry points and explaining to themselves the meaning of the problems. Students need to make conjectures, plan a pathway (rather than jumping in), monitor their progress and change course when necessary. When students finish a problem they need to check using a different method or representation (consider equations, verbal descriptions, tables, graphs or diagrams) and then ask themselves, **Does this answer make sense?** Proficient students should also understand the approaches of others and be able to identify correspondences between different approaches.

**How do I encourage MP1?**

- Ask what information they need and how to start down a variety of paths.
- Have students reflect on how a problem relates to previous work.
- Ask students to construct their own solution pathway rather than following a provided one.
- Employ problems involving ideas that are currently at the forefront of the student's developing mathematical knowledge.
- Provide students the answer to a problem and ask them to create a strategy that would lead to that answer.

Focus on Standard for Mathematical Practice 2

The second Practice Standard, **Reason abstractly and quantitatively**, requires students to make sense of quantities and relationships in problem situations. Mathematically proficient students should decontextualize and contextualize. **Decontextualizing** is taking necessary information from a given situation, representing it symbolically and treating these symbols as if they have a life of their own. **Contextualizing** is pausing during the manipulation process to probe into the meaning of the symbols. Students should be able to create a coherent representation, consider units, and attend to the meaning of quantities.

**How do I encourage MP2?**

- Have students justify their answer using a different representation.
- Have students label their answers.
- Have students write a real-life example.
- Have students explain their thinking.
- Provide students with contextual problems in which they can gain insight by relating the mathematical expressions to a given context.

It is time to recognize that standards are not just promises to our children, but promises we intend to keep.

- CCSSM, p. 5

Key Content Changes for Kindergarten

By the end of Kindergarten, students are expected to be able to

- Count up to 100 by tens and ones, and count forward beginning from a given number within the known sequence (instead of having to begin at 1). **K.CC.2**
- Compose and decompose numbers from 11 to 19 into ten ones and some further ones, e.g., by using objects or drawings, and record each composition or decomposition by a drawing or equation.* **K.NBT.1**
- Correctly name shapes regardless of their orientations or overall size. **K.G.2** (Young students often cannot identify a triangle if its base is not depicted horizontally.)

* Note: Kindergarten students are not required to write equations, but they are encouraged to do so, as they develop a beginning understanding of what the equals sign means.
This month, let’s take a closer look at just one, but a very significant, Conditions for Learning indicator:

“The environment of the school (physical, social emotional, and behavioral) is safe, welcoming, and conducive to learning.” *

Note that the learning environment, or school climate, includes so much more than physical surroundings! Research proves that the nature of interactions among people hugely impacts student and family engagement and therefore, student achievement.

As a classroom teacher, **you are the most important professional impacting your students’ school experience.** Teachers often create positive environments intuitively, but we know that making our efforts **intentional** significantly improves outcomes.

How do you foster support, respect, and high expectations in your classroom? **Now is the time to set and model behavioral norms**, by applying the “three Cs”:

1. **Collaboratively develop.** Invite your students to add thoughtful input when determining their class norms.
2. **Clearly communicate.** Norms require learning, as do academics. **Teach and model** with dignity and clarity.
3. **Consistently reinforce.** Acknowledge appropriate actions, correct inappropriate responses with dignity.

Learn more about school climate by clicking “CL7” at [www.isbe.net/learningsupports/html/conditions.htm](http://www.isbe.net/learningsupports/html/conditions.htm).

**Continuous School Improvement Connection:**

This best practice indicator is listed as a “Smart Start” Indicator, CL7, in the Rising Star on IIRC system.

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**Helpful Resources**

- [http://resourcesforhistoryteachers.wikispaces.com/](http://resourcesforhistoryteachers.wikispaces.com/) - features primary source, multicultural, and multimedia resources for teaching history in K-12 schools
- [http://www.parcconline.org/](http://www.parcconline.org/) - features the most up to date information on the progress of the assessments and the prototype items for CCSS.
- [http://illustrativemathematics.org/](http://illustrativemathematics.org/) - provides K-12 illustrations of the range and type of work students experience in Common Core and publishes tools to support implementation
- [www.isbe.net/learningsupports](http://www.isbe.net/learningsupports) - includes Conditions for Learning indicators and an A-Z list of topics related to specific issues that create barriers to student learning.

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**Thank YOU** for striving for optimal Conditions for Learning!