## **Item Development and Review**

MSDE and Pearson worked together to define the development targets in support of the 2011 field test. Overall, development was structured to spread the items across the six standards specified within the Maryland State Curriculum and across the topics, indicators, objectives and assessment limits within each standard. Targets were developed at both grades 5 and 8; item development began once the development targets were finalized. The target number of items developed in 2010 for the 2011 administration was approximately 180 items for each grade: 155 SR and 25 BCR items.

During 2008 published technical passages to be approved for item development were selected and reviewed by Pearson content staff, MSDE content experts, and three separate Maryland content and bias committees. An item writer training was held in early December 2009. Current or former non-Maryland Science educators were recruited to write items and lab stimuli on behalf of the program. During the training, writers were introduced to a number of topics by both MSDE and Pearson staff. Topics for training included:

- an introduction to the MSC:
- the concept of assessment limits;
- the types of items on the MSA Science test;
- elements of universal design in assessment (see Thompson, Johnstone, & Thurlow, 2002 for an overview of universal design within large scale testing);
- how to develop items aligned to standards;
- identifying potential bias/sensitivity issues within the materials written;
- guidelines for writing SR and BCR items.

Following training, writers were given an opportunity to begin drafting items, which were then reviewed by Pearson content staff.

Once Pearson received items from writers, each item underwent an extensive internal review by Pearson content specialists for total item quality, including but not limited to:

- accurate Science content;
- appropriate and engaging context;
- effectiveness as a measurement of assessment limits within the MSC;
- age and grade-level appropriate language and vocabulary;
- adherence to established MSDE style guidelines.

Additionally, Pearson content specialists reviewed all items within each grade for the full range of item difficulty and consideration of a range of cognitive complexity. Cognitive complexity refers how items are solved. For example, complexity may range from items where students only need to rely on memory to answer a question versus having to evaluate and synthesize something to respond correctly. After this review, items went through an iterative development process between content specialist and copy editors, universal design specialists, and research librarians. In addition, all art and graphical supports for the items were produced. Finally, all BCR items

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were reviewed by Pearson Performance Scoring Center staff for scorability. Once Pearson completed the internal development, items were released to MSDE for review via Pearson's Item Tracker system. In May of 2010, Pearson and MSDE content experts met to review and discuss each new item and collaborate on revisions. Once revisions were made and reviewed again through the internal Pearson development team, the items were prepared for another series of content and bias reviews in Maryland.

Review panels of Maryland residents were convened in July 2010. Three different panels were convened to review items for each grade. Content review was conducted at each grade by Maryland educators within the appropriate grade range to further confirm content accuracy and grade-level appropriate vocabulary and language and to identify and discuss potential improvements to the item stem or distractors. A separate bias/sensitivity panel at each grade was convened to examine the items for any possible socio-economic, geographical, cultural or gender biases. Finally, another committee of educators reviewed item text and graphics with particular focus on possible issues for blind or visually impaired students. Before reviewing materials, MSDE and Pearson provided an overview to the panelists on the purpose of each panel, the MSC, and the criteria by which they were asked to evaluate the items. Since the evaluation criteria were different, the content panelists and bias/sensitivity panelists were trained separately.

Content panelists were asked to evaluate the materials on the basis of the following criteria:

- alignment to the MSC;
- clarity and grade-appropriateness of text and graphic supports;
- accuracy of the underlying Science content.

Bias/sensitivity panelists were asked to evaluate the materials as an additional check on whether the materials:

- reflected favoritism towards a gender or ethnic group;
- were free of potentially offensive or inappropriate language;
- discriminated in any way against individuals who have special needs;
- contained any underlying assumptions not shared across ethnic, racial, and gender groups, socioeconomic levels, and geographic areas;
- contained language and/or dialect that is not commonly used across the state or has different connotations in different parts of the state;
- had graphic supports that were appropriate and accessible for all students.

In addition to the panels reviewing the items to be field tested in spring 2011, separate bias and content panels were convened for both grade 5 and grade 8 to read and evaluate the technical passages that were proposed to be used on the spring 2012 embedded field test. On the basis of input from these groups, MSDE and Pearson selected the passages for which items would be developed for the 2012 field test.

Following the panels, MSDE and Pearson met to reconcile the comments from the various groups. Each item and stimulus was reviewed along with the comments from the bias, content and low-vision panels. From this, a final decision was made by MSDE with respect to all edits and the disposition of the item.