## **APPENDIX B**

## **COGNITIVE SKILL DESCRIPTIONS**

## Cognitive Skill Descriptions for Science and Technology/Engineering MCAS

**Cognitive Skill** 

Description

Only one cognitive skill will be designated for a common item, although several skills may apply to a single item. The lists below are general examples, but they are not a complete list. Depending upon how the item is written, these descriptions may not always apply.

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Remembering	<ul> <li>Identify or define a basic concept or term with little or no context</li> </ul>
	<ul> <li>Recall facts with little or no context</li> </ul>
	Does the item require recalling or remembering facts or definitions?
Understanding	<ul> <li>Describe, explain, or identify typical classroom examples for a science or tech/eng concept</li> </ul>
	<ul> <li>Recognize and differentiate representations and descriptions of familiar models</li> </ul>
	Does the item require the recognition or a description of a familiar concept?
	<ul> <li>Describe, explain, or identify a science or tech/eng concept presented in <u>a novel</u> <u>situation</u></li> </ul>
	<ul> <li>Draw conclusions by comparing and contrasting information in novel situations</li> </ul>
Applying	<ul> <li>Draw conclusions by interpreting information/data (including simple graphs and tables) or make predictions based on data</li> </ul>
	<ul> <li>Solve quantitative problems where an equation must be rearranged to solve the problem</li> </ul>
	<ul> <li>Describe or explain multiple processes or system components in a novel situation</li> </ul>
	Does the item require drawing conclusions based on novel information or solving
	complex problems?
Analyzing	<ul> <li><u>Critically examine</u> and interpret data or maps to draw conclusions based on given information (Note: An item with a graph/diagram/table/map is not necessarily analyzing—it depends on how the information needs to be interpreted.)</li> </ul>
	Does the item require critical examination of information to make conclusions?
	<ul> <li><u>Generate</u> an explanation or conclusion by combining <u>two or more science or</u> <u>technology/engineering concepts</u> in a novel situation</li> </ul>
	<ul> <li>Construct models, graphs, charts, drawings, or diagrams and generate</li> </ul>
Creating	explanations or conclusions based on the information
	<ul> <li>Propose solutions to scientific or engineering problems based on given criteria/constraints</li> </ul>
	Does the item require the synthesis of different concepts or skills to generate a solution?

The information above was provided by the Massachusetts Department of Elementary & Secondary Education.