APPENDIX 3 Pro-Core Question Types and Samples

Pro-Core has a variety of question types that mirror what students will see on Ohio's state assessments. Technology enhanced questions provide ways to assess higher cognitive levels than traditional multiple choice questions. These questions also give your students practice before they see similar items on the state exams. Following the list below are examples of the **types of questions** included on Pro-Core tests. **Depth of Knowledge** (DOK) and **Cognitive Demands** (CD) Codes are shown on pages 7 - 10.

| | Code | Туре | Description | | | | |
|----|-----------------------------------|--|--|--|--|--|--|
| 1 | СНТ | Bar Graph | Select only one column for each row of a table. | | | | |
| 2 | CMCC | Table Select (Checklist) | Select more than one column or no columns for each row of a table. | | | | |
| 3 | CMCR | Table Select (Radio) | Select only one column for each row of a table. | | | | |
| 4 | DDA | Drag and Drop – Answers | Move objects to correct locations. | | | | |
| 5 | DDT | DDT Drag and Drop – Text Move the correct answers to the empty boxes. | | | | | |
| 6 | EB | Equation Board | Use equation board or type to answer questions. Can accept multiple correct answers. | | | | |
| 7 | EVB | Evidence- Based | A two part question in which the answer for Part B depends upon the correct answer for Part A. This is scored one point total for getting both parts correct. | | | | |
| 8 | 8 FB Fill in the Blank | | Enter numbers or text. Can have multiple correct answers to account for possible misspellings and rounding differences. | | | | |
| 9 | MCC Multiple Choice – Checkbox | | Select more than one correct response. Can have up to 10 responses. | | | | |
| 10 | MCR | R Multiple Choice Select only one response. | | | | | |
| 11 | PL | Pick List | Select words, numbers or phrases in drop-down menus. Six menus are possible for a question. X number of choices are possible for each selection | | | | |
| 12 | SO | Select Object | Select hot spot(s) on screen. Can be pictures, areas of graphics or charts, letters, statements or words. | | | | |

Question Types: Codes and Descriptions

Pro-Core Types and Samples of Computer-Enhanced Questions

| Code | Question | Description | Example | | | | |
|------|-----------------------------|-------------------------------------|--|---|--|--|--|
| СНТ | Bar Graph | Select values on a bar graph. | Use the scenario below to answer the que the scenario below to answer the que the scenario below to answer the que the scenario of the sce | tion. Question Options: Exclude from assessment Comment on this Question Comment on this Question Comment on this Question a 1.0 kg brick from rest off the roof of the hotel that is 4.0 meters above the 4th floor. ars from the ground to protect people and cars from such accidents. e tarp gy of the brick, Eg, relative to the ground just before it hits the tarp 8 meters above the s no air resistance. Ek, just before it hits the tarp 8 meters above the ground. Use 10 m/s ² and assume now the calculated values for Eg and Ek. | | | Question Options: Exclude from assessment Comment on this Question meters above the 4th floor. cccidents. the tarp 8 meters above the Use 10 m/s ² and assume |
| | | | Energies Just I 240 200 180 180 140 120 100 80 0 60 40 20 0 Eg | Before Brick Hits | Tarp | | |
| СМСС | Table Select (Checklist) | Select more than one | Below are observations that were made table to indicate the type(s) of bonding not allow you to determine which type of | by different grou possible for each of bonding is invo | ips in your class that observation. You wi Ived. | t were given different t Il be selecting all colu | ypes of compounds. Use the mns if the observation does |
| | | column or no | | Ionic Bonding | Metallic Bonding | Covalent Bonding | |
| | | columns for each row of a | The volume of the substance is 6.7 mL | ۵ | ٥ | ۵ | |
| | | table. | The substance has a low melting point | | • | | |
| | | | The solid conducts electricity | | ۵ | D | |

| Code | Question Type | Description | Example | | | | |
|------|-------------------------------|---|--|--|--|-------------|--|
| CMCR | Table Select (Radio) | Select only one column for each row | There are 90 naturally-occurring elements, with almost 4000 isotopes. Of these isotopes, about 250 are stable with more than 3000 unstable or radioactive. Radioactive isotopes have many uses, including medical treatments and geologic dating. Consider two neutral isotopes of the same element. For each characteristic, select a box to | | | | |
| | | | indicate whether the property is the same or different for the two neutral isotopes. | | | | |
| | | | | Same | Different | - | |
| | | | Mass number | 0 | 0 | | |
| | | | Atomic number | 0 | 0 | | |
| | | | Number of protons | 0 | 0 | | |
| | | | Number of neutrons | 0 | 0 | | |
| | | | Number of electrons | 0 | 0 | | |
| | | | Number of valence electrons | 0 | 0 | | |
| | | | Chemical properties | 0 | 0 | | |
| | | | | | | | |
| DDA | Drag and Drop - Answers | Move objects to correct locations. | Substance W Use the graph of mass vs. volume Mass versus Volume Mass versus Volume More the labels to place the Sub Substance X Least Dense | Subs e below 1 me for For e for for e for for e for for e for for e for for for for for e for for for for for for for e for for for for for for for for for e for | tance Y to answer the ur Substance | Substance Z | |

| Code | Question Type | Description | Example | | | |
|------|--|--|--|--|--|--|
| DDT | Type Drag and Drop – Text Equation Board | Move the correct answers to the empty boxes. | The 15 th Amendment to the Constitution granted African American men the right to vote. Southern states were still able to effectively disenfranchise African Americans. Drag and drop three ways in which Southern states prevented African American men from voting into the boxes below. | | | |
| | | questions. Can accept multiple correct answers. | 7 8 9 + x y z $\sqrt{11}$ 4 5 6 - $\sqrt{11}$ x x 1 2 3 × \$% > < , 0 . ÷ ([]) ± ° : \checkmark \checkmark \checkmark = ! π ∞ [] | | | |
| EVB | Evidence- Based | A two part question in which the answer for Part B depends upon the correct answer for Part A. This is scored one point total for getting <u>both</u> parts correct. | Nick Makes a Deal This turned eight. Now he wanted a later bedtime. He told his parents that going to bed at 8:30 PM, was chay for his six-year-oid siter. He said he should go to bed at 9:00 PM, because he was growing up. His current bedtime was too early. He was in second grade. All his finded went to bed at 9:30 PM, he promised that he would not stay up reading books. He promised to wake up early. He made a deal with his parents. If he seemed crabby, he would return to the early bedtime. Part A Which sentence tells why Nick wanted a later bedtime? A He is getting older. B He is older than his friends. C He is being teased by his sister. D He is tired of reading his books. Part B Think about your answer in Part A. Which sentence from the story explains it? A "Now he wanted a later bedtime." B "He said he should go to bed at 9:00 P.M because he was growing up." C "His current bedtime was too early." | | | |

| Code | Question Type | Description | Example |
|------|----------------------------------|---|---|
| FB | Fill in the Blank | Enter numbers or text. Can have multiple correct answers to account for possible misspellings and rounding | Iron (III) chloride exists as brownish-black crystals. It decomposes to form elemental iron and chlorine. Enter coefficients in the boxes below to balance the equation showing the decomposition of iron (III) chloride. |
| | | differences. | $\begin{array}{ c c c c c } 2 & & FeCl_3 \rightarrow & 2 & & Fe+ & 3 & & Cl_2 \end{array}$ |
| MCC | Multiple Choice – Checkbox | Select more than one correct response. Can have up to 10 responses. | Barium (Ba) is chemically combined with oxygen (O) to form a new compound. Select all statements that describe the resulting compound. A It has a formula of Ba₂O₂. B It has a formula of BaO₂. C It has a formula of Ba₂O. D It has a formula of BaO. E It is named barium oxygen. F It is named barium oxide. G It is named barium dioxide. H It is named barium oxide. I It is named barium oxide. J It is named barium (I) oxide. |

| Code | Question Type | Description | Example | | | |
|------|--------------------------------|---|--|--|--|--|
| MCR | Multiple Choice – Radio) | Select only one response. | Four different elements are examined and categorized as either a metal, nonmetal or metalloid. Which element is most likely a metalloid? A an element that is dull, not ductile, and has a low melting point B an element that is shiny, brittle, and conducts electricity c an element that is dull, not ductile, and does not conduct electricity D an element that is shiny, malleable, and has a high melting point | | | |
| PL | Pick List | Select words, numbers or phrases in drop-down menus. Six menus are possible for a question. | A solution is a homogeneous + mixture where a solute + is dissolved in a solvent +. | | | |
| SO | Select object | Select hot spot(s) on screen. Can be pictures, areas of graphics or charts, letters, statements or words. | On the partial periodic table pictured below, select the column of elements that are halogens. | | | |

Information and samples of <u>reports</u> for district administrators, teachers, and students are available in various sections of the <u>Pro-Core User Manual</u>.

Ohio's Cognitive Demands for Science

As with all other frameworks and cognitive demand systems, Ohio's revised system has overlap between the categories. Recalling Accurate Science is a part of the other three cognitive demands included in Ohio's framework because science knowledge is required for students to demonstrate scientific literacy.

These definitional paragraphs are used to describe the cognitive demand and are the prerequisite conditions that must be met before secondary conditions are considered.

| Cognitive Demand | Description | | | | |
|---|---|--|--|--|--|
| Designing Technological/ Engineering Solutions Using Science Concepts (T) | Requires students to solve science-based engineering or technological problems through application of scientific inquiry. Within given scientific constraints, propose or critique solutions, analyze and interpret technological and engineering problems, use science principles to anticipate effects of technological or engineering design, find solutions using science and engineering or technology, consider consequences and alternatives and/or integrate and synthesize scientific information. | | | | |
| Demonstrating Science Knowledge (D) | Requires students to use scientific inquiry and develop the ability to think and act in ways associated with inquiry, including asking questions, planning and conducting investigations, using appropriate tools and techniques to gather and organize data, thinking critically and logically about relationships between evidence and explanations, constructing and analyzing alternative explanations, and communicating scientific arguments. (Slightly altered from National Science Education Standards) Note: Procedural knowledge (knowing how) is included in Recalling/Identifying Accurate Science. | | | | |
| Interpreting and Communicating Science Concepts (C) | Requires students to use subject-specific conceptual knowledge to interpret and explain events, phenomena, concepts and experiences using grade-appropriate scientific terminology, technological knowledge and mathematical knowledge. Communicate with clarity, focus and organization using rich, investigative scenarios, real-world data and valid scientific information. | | | | |
| Recalling Accurate Science (R) | Requires students to provide accurate statements about scientifically valid facts, concepts and relationships. Recall only requires students to provide a rote response, declarative knowledge or perform routine mathematical task. This cognitive demand refers to students' knowledge of science fact, information, concepts, tools, procedures and basic principles. | | | | |

Ohio Department of Education, March 2011

Math Descriptors – Applying Depth of Knowledge Levels for Mathematics (Webb, 2002) & NAEP 2002 Mathematics Levels of Complexity (M. Petit, Center for Assessment

| Level 1 | | Level 2 | | | Level 3 | Level 4 |
|---------|-------------------------|---------|----------------------------|----|------------------------------|-----------------------------|
| | Recall | | Skills/Concepts | | Strategic Thinking | Extended Thinking |
| a. | Recall, observe, or | a. | Classify plane and three | a) | Interpret information from | a) Relate mathematical |
| | recognize a fact, | | dimensional figures | | a complex graph | concepts to other content |
| | definition, term, or | b. | Interpret information | b) | Explain thinking when | areas |
| | property | | from a simple graph | , | more than one response is | |
| b. | Apply/compute a | с. | Use models to represent | | possible | b) Relate mathematical |
| | well-known algorithm | | mathematical concepts | c) | Make and/or justify | concepts to real-world |
| | (e.g., sum, quotient) | d. | Solve a routine problem | | conjectures | applications in new |
| с. | Apply a formula | | requiring multiple | d) | Use evidence to develop | situations |
| d. | Determine the area or | | steps/decision points, or | , | logical arguments for a | |
| | perimeter of | | the application of | | concept | c) Apply a mathematical |
| | rectangles or triangles | | multiple concepts | e) | Use concepts to solve | model to illuminate a |
| | given a drawing and | e. | Compare and/or contrast | | non-routine problems | problem, situation |
| | labels | | figures or statements | f) | Perform procedure with | - |
| e. | Identify a plane or | f. | Construct 2-dimensional | | multiple steps and | d) Conduct a project that |
| | three dimensional | | patterns for 3- | | multiple decision points | specifies a problem, |
| | figure | | dimensional models, | g) | Generalize a pattern | identifies solution paths, |
| f. | Measure | | such as cylinders and | h) | Describe, compare, and | solves the problem, and |
| g. | Perform a specified or | | cones | | contrast solution methods | reports results |
| | routine procedure | g. | Provide justifications for | i) | Formulate a mathematical | |
| | (e.g., apply rules for | | steps in a solution | | model for a complex | e) Design a mathematical |
| | rounding) | | process | | situation | model to inform and solve |
| h. | Evaluate an | h. | Extend a pattern | j) | Provide mathematical | a practical or abstract |
| | expression | i. | Retrieve information | | justifications | situation |
| i. | Solve a one-step word | | from a table, graph, or | k) | Solve a multiple- step | |
| | problem | | figure and use it solve a | | problem and provide | f) Develop generalizations |
| j. | Retrieve information | | problem requiring | | support with a | of the results obtained and |
| | from a table or graph | | multiple steps | | mathematical explanation | the strategies used and |
| k. | Recall, identify, or | j. | Translate between tables, | | that justifies the answer | apply them to new |
| | make conversions | | graphs, words and | 1) | Solve 2-step linear | problem situations |
| | between and among | | symbolic notation | | equations/inequalities in | |
| | representations or | k. | Make direct translations | | one variable over the | g) Apply one approach |
| | numbers (fractions, | | between problem | | rational numbers, | among many to solve |
| | decimals, and | | situations and symbolic | | interpret solution(s) in the | problems |
| | percents), or within | | notation | | original context, and | |
| | and between | 1. | Select a procedure | | verify reasonableness of | h) Apply understanding in |
| | customary and metric | | according to criteria and | | results | a novel way, providing an |
| | measures | | perform it | m) | Iranslate between a | argument/justification for |
| 1. | Locate numbers on a | m. | Specify and explain | | problem situation and | the application |
| | number line, or points | | relationships between | | symbolic notation that is | |
| | on a coordinate grid | | facts, terms, properties, | `` | not a direct translation | |
| m. | Solve linear equations | | or operations | n) | Formulate an original | NOTE: Level 4 involves |
| n. | Represent math | n. | Compare, classify, | | problem, given a situation | such things as complex |
| | relationships in words, | | organize, estimate, or | 0) | Analyze the similarities | restructuring of data or |
| | pictures, or symbols | | order data | | and differences between | establishing and |
| 0. | Kead, write, and | | | - | procedures | evaluating criteria to |
| | compare decimais in | | | p) | observations or data | solve problems. |
| | scientific notation | | | | citing evidence | |
| 1 | | 1 | | 1 | ching evidence | 1 |

2003, K. Hess, Center for Assessment, updated 2006)

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Depth of Knowledge – Social Studies

Each test is assigned a Depth of Knowledge (DOK) level. Descriptions of the three DOK levels from Karin Hess are provided below.

Level 1 Recall of Information

Level 1 asks students to recall facts, terms, concepts, trends, generalizations and theories or to recognize or identify specific information contained in graphics. This level generally requires students to identify, list, or define. The items at this level usually ask the student to recall who, what, when and where. Items that require students to "describe" and "explain" could be classified at Level 1 or 2 depending on what is to be described and explained. A Level 1 "describe or explain" would recall, recite or reproduce information. Items that require students to recognize or identify specific information contained in maps, charts, tables, graphs or drawings are generally level 1.

Level 2 Basic Reasoning

Level 2 includes the engagement of some mental processing beyond recalling or reproducing a response. This level generally requires students to contrast or compare people, places, events and concepts; convert information from one form to another; give an example; classify or sort items into meaningful categories; describe, interpret or explain issues and problems, patterns, reasons, cause and effect, significance or impact, relationships, points of view or processes. A Level 2 "describe or explain" would require students to go beyond a description or explanation of recalled information to describe or explain a result or "how" or "why."

Level 3 Complex Reasoning

Level 3 requires reasoning, using evidence, and a higher level of thinking than the previous two levels. Students would go beyond explaining or describing "how and why" to justifying the "how and why" through application and evidence. The cognitive demands at Level 3 are more complex and more abstract than Levels 1 or 2. Items at Level 3 include drawing conclusions; citing evidence; applying concepts to new situations; using concepts to solve problems; analyzing similarities and differences in issues and problems; proposing and evaluating solutions to problems; recognizing and explaining misconceptions or making connections across time and place to explain a concept or big idea.

Excerpt from "Applying Webb's Depth-of-Knowledge (DOK) Levels in Social Studies" by Karin K. Hess. Copyright © 2005 Karin Hess, Nation Center for Assessment, Dover, NH.

Depth of Knowledge (DOK) – ELA/Reading

Depth of Knowledge (DOK) refers to the complexity of thinking required to complete a task in a given item.

Items with a DOK 1 designation focus on the recall of information, such as definitions and terms, and simple procedures.

Items with a DOK 2 designation require students to make decisions, solve problems, make accurate generalizations, or locate supportive details.

Items with a DOK 3 designation feature higher-order cognitive tasks such as critiquing a statement and forming a conclusion, explaining, justifying, or proving a statement, or approaching abstract and complex problems. For ELA, 2-3 items will be developed at the DOK 3 level for each set of items written to a passage or passage set.

Items with a DOK 4 designation require the need for information to be synthesized, applied, and analyzed. The DOK 4 designation may be used for the development of extended response items in ELA.