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INTRODUCTION

The Pennsylvania Department of Education (PDE) provides districts and schools with tools to assist in delivering focused instructional programs aligned to the Pennsylvania Core Standards. These tools include the standards, assessment anchor documents, assessment handbooks, and content-based item and scoring samplers. This 2015 Biology Item and Scoring Sampler is a useful tool for Pennsylvania educators in preparing students for the Keystone Exams.

This Item and Scoring Sampler contains released operational multiple-choice and constructed-response items that have appeared on previously administered Keystone Exams. These items will not appear on any future Keystone Exams. Released items provide an idea of the types of items that have appeared on operational exams and that will appear on future operational Keystone Exams. Each item has been through a rigorous review process to ensure alignment with the Assessment Anchors and Eligible Content. This sampler includes items that measure a variety of Assessment Anchor or Eligible Content statements, but it does not include sample items for all Assessment Anchor or Eligible Content statements.

The items in this sampler may be used as examples for creating assessment items at the classroom level, and may be copied and used as part of a local instructional program. Classroom teachers may find it beneficial to have students respond to the constructed-response items in this sampler. Educators can then use the sampler as a guide to score the responses either independently or together with colleagues.

ABOUT THE KEYSTONE EXAMS

The Keystone Exams are end-of-course assessments currently designed to assess proficiencies in Algebra I, Biology, and Literature. The Pennsylvania Department of Education continues to evaluate the implementation schedule for additional subjects, including English Composition, Civics and Government, U.S. History, World History, Algebra II, Geometry, and Chemistry. The Keystone Exams are just one component of Pennsylvania’s high school graduation requirements. Students must also earn state-specified credits, complete a culminating project, and complete any additional district requirements to receive a Pennsylvania high school diploma.

For detailed information about how the Keystone Exams are being integrated into the Pennsylvania graduation requirements, please contact the Pennsylvania Department of Education or visit the PDE website at http://www.education.pa.gov.

Alignment

The Biology Keystone Exam consists of questions grouped into two modules: Cells and Cell Processes and Continuity and Unity of Life. Each module corresponds to specific content, aligned to statements and specifications included in the course-specific assessment anchor documents. The Biology content included in the Keystone Biology multiple-choice items will align with the assessment anchors as defined by the Eligible Content statements. The process skills, directives, and action statements will also specifically align with the Assessment Anchors as defined by the Eligible Content statements.

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1 The permission to copy and/or use these materials does not extend to commercial purposes.
The content included in Biology constructed-response items aligns with content included in the Eligible Content statements. The process skills, directives, and action statements included in the performance demands of the Biology constructed-response items align with specifications included in the Assessment Anchor statements, the Anchor Descriptor statements, and/or the Eligible Content statements. In other words, the verbs or action statements used in the constructed-response items or stems can come from the Eligible Content, Anchor Descriptor, or Assessment Anchor statements.

**Depth of Knowledge**

Webb’s Depth of Knowledge (DOK) was created by Dr. Norman Webb of the Wisconsin Center for Education Research. Webb’s definition of depth of knowledge is the cognitive expectation demanded by standards, curricular activities, and assessment tasks. Webb’s DOK includes four levels, from the lowest (basic recall) level to the highest (extended thinking) level.

<table>
<thead>
<tr>
<th>Depth of Knowledge</th>
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<tbody>
<tr>
<td>Level 1 Recall</td>
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<tr>
<td>Level 2 Basic Application of Skill/Concept</td>
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<tr>
<td>Level 3 Strategic Thinking</td>
</tr>
<tr>
<td>Level 4 Extended Thinking</td>
</tr>
</tbody>
</table>

Each Keystone item has been through a rigorous review process to ensure that it is as demanding cognitively as what is required by the assigned Assessment Anchor as defined by the Eligible Content. For additional information about depth of knowledge, please visit the PDE website at [http://static.pdesas.org/Content/Documents/Keystone_Exam_Program_Overview.PDF](http://static.pdesas.org/Content/Documents/Keystone_Exam_Program_Overview.PDF).

**Exam Format**

The Keystone Exams are delivered in a paper-and-pencil format as well as in a computer-based online format. The multiple-choice items require students to select the best answer from four possible answer options and record their answers in the spaces provided. The correct answer for each multiple-choice item is worth one point. The constructed-response items require students to develop and write (or construct) their responses. Constructed-response items in Biology are scored using item-specific scoring guidelines based on a 0–3-point scale. Each multiple-choice item is designed to take about one minute to one and a half minutes to complete. Each constructed-response item is designed to take about eight minutes to complete. The estimated time to respond to a test question is the same for both test formats. During an actual exam administration, students are given additional time as necessary to complete the exam.
ITEM AND SCORING SAMPLER FORMAT

This sampler includes the test directions and scoring guidelines that appear in the Keystone Exams. Each sample multiple-choice item is followed by a table that includes the alignment, answer key, DOK, the percentage of students who chose each answer option, and a brief answer option analysis or rationale. Each constructed-response item is followed by a table that includes the item alignment, DOK, and the mean student score. Additionally, each of the included item-specific scoring guidelines is combined with sample student responses representing each score point to form a practical, item-specific scoring guide. The General Description of Scoring Guidelines for Biology used to develop the item-specific scoring guidelines should be used if any additional item-specific scoring guidelines are created for use within local instructional programs.

Example Multiple-Choice Item Information Table

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alignment</strong></td>
<td>Assigned AAEC</td>
</tr>
<tr>
<td><strong>Answer Key</strong></td>
<td>Correct Answer</td>
</tr>
<tr>
<td><strong>Depth of Knowledge</strong></td>
<td>Assigned DOK</td>
</tr>
<tr>
<td><strong>p-values</strong></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Percentage of students who selected each option</td>
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</tr>
</tbody>
</table>

Example Constructed-Response Item Information Table

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<th>Alignment</th>
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<th>Depth of Knowledge</th>
<th>Assigned DOK</th>
<th>Mean Score</th>
</tr>
</thead>
</table>

2 All p-value percentages listed in the item information tables have been rounded.
**BIOLOGY EXAM DIRECTIONS**

Below are the exam directions available to students. These directions may be used to help students navigate through the exam.

On the following pages of this test booklet are the Keystone Biology Exam questions for Module 1 (or Module 2).

There are two types of questions in this module.

**Multiple-Choice Questions**

These questions will ask you to select an answer from among four choices.

- Read each question, and choose the correct answer.
- Only one of the answers provided is correct.
- Record your answer in the Biology answer booklet.

**Constructed-Response Questions**

These questions will require you to write your response.

- Be sure to read the directions carefully.
- You cannot receive the highest score for a constructed-response question without following all directions.
- If the question asks you to do multiple tasks, be sure to complete all tasks.
- If the question asks you to explain, be sure to explain. If the question asks you to analyze, describe, or compare, be sure to analyze, describe, or compare.
- All responses must be written in the appropriate location within the response box in the Biology answer booklet. If you use scratch paper to write your draft, be sure to transfer your final response to the Biology answer booklet.

In addition, the modules may also include scenarios. A scenario contains text, graphics, charts, and/or tables describing a biological concept, an experiment, or other scientific research. You can use the information contained in a scenario to answer certain exam questions. Before responding to any scenario questions, be sure to study the entire scenario and follow the directions for the scenario. You may refer back to the scenario at any time when answering the scenario questions.

**If you finish early, you may check your work in Module 1 [or Module 2] only.**

- Do not look ahead at the questions in Module 2 [or back at the questions in Module 1] of your exam materials.
- After you have checked your work, close your exam materials.

You may refer to this page at any time during this portion of the exam.
GENERAL DESCRIPTION OF 3-POINT SCORING GUIDELINES FOR BIOLOGY

3 POINTS

- The response demonstrates a *thorough* understanding of the scientific content, concepts, and/or procedures required by the task(s).
- The response provides a clear, complete, and correct response as required by the task(s). The response may contain a minor blemish or omission in work or explanation that does not detract from demonstrating a thorough understanding.

2 POINTS

- The response demonstrates a *partial* understanding of the scientific content, concepts, and/or procedures required by the task(s).
- The response is somewhat correct with partial understanding of the required scientific content, concepts, and/or procedures demonstrated and/or explained. The response may contain some work that is incomplete or unclear.

1 POINT

- The response demonstrates a *minimal* understanding of the scientific content, concepts, and/or procedures required by the task(s).
- The response is somewhat correct with minimal understanding of the required scientific content, concepts, and/or procedures demonstrated and/or explained. The response may contain some work that is incomplete or unclear.

0 POINTS

- The response provides *insufficient* evidence to demonstrate any understanding of the scientific content, concepts, and/or procedures required by the task(s).
- The response may show only information copied or rephrased from the question or insufficient correct information to receive a score of 1.
1. Which characteristic is shared by all prokaryotic and eukaryotic organisms?

- A. the ability to reproduce asexually
- B. the ability to make their own food
- C. the need for a source of energy
- D. the need for oxygen for respiration

### Item Information

<table>
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<tr>
<th>Alignment</th>
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<tbody>
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<td>Answer Key</td>
<td>C</td>
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<tr>
<td>Depth of Knowledge</td>
<td>2</td>
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</table>

### Option Annotations

- A. Reproduction in prokaryotes is asexual, but reproduction in eukaryotes can be asexual or sexual.
- B. Many prokaryotes and eukaryotes are heterotrophic, which means they consume other organisms as food.
- C. Key: All prokaryotic and eukaryotic cells require a source of energy to survive.
- D. Some prokaryotes and eukaryotes perform anaerobic cellular respiration.

### p-values

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
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<td>20%</td>
<td>13%</td>
<td>50%</td>
<td>17%</td>
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</tbody>
</table>
2. Life functions are performed at many levels of biological organization. Which level of biological organization is the simplest level at which a structure can support life functions?

A. cell  
B. tissue  
C. organelle  
D. organ system

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
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<tr>
<td><strong>Depth of Knowledge</strong></td>
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</tbody>
</table>

- **p-values**
  - A: 62%  
  - B: 9%  
  - C: 18%  
  - D: 11%

A. Key: A cell is the smallest functional unit that can reproduce and survive independently.  
B. Tissue is made up of similar cells that work together to perform a specific function.  
C. An organelle is a membrane-bound structure within a cell that performs an integral function for the cell but is not capable of surviving independently.  
D. An organ system is a group of organs that work together to perform a task for an organism.
3. The opening of the stomata allows water to evaporate from inside the leaf in a process known as transpiration. As this occurs, water molecules cling to one another and pull water in a continuous stream up the stem of the plant from the roots to the leaves. Which property of water makes this movement possible?

A. cohesion
B. freezing point
C. high specific heat
D. temperature-dependent density

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<th>Option Annotations</th>
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<tr>
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<tr>
<td><strong>p-values</strong></td>
<td>A: 59%  B: 8%  C: 11%  D: 22%</td>
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</table>

A. Key: Cohesion is a property of water that describes the attraction of water molecules to one another, which enables water to move along a pressure gradient up to the leaves.
B. The low freezing point of water is not associated with the cohesive properties of liquid water.
C. High specific heat refers to the amount of heat required to raise water temperature, not its force of attraction.
D. Water’s change in density in relation to temperature is unrelated to the force of attraction between water molecules.
4. Cells are largely made of organic compounds that contain carbon. Which property of the carbon atom makes it an essential component of organic compounds?

A. Carbon is a nonmetal.

B. Carbon oxidizes to carbon dioxide.

C. Carbon is solid at room temperature.

D. Carbon can form four covalent bonds.

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<tr>
<th>Item Information</th>
<th>Option Annotations</th>
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<tbody>
<tr>
<td><strong>Alignment</strong></td>
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<td><strong>p-values</strong></td>
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<td>A: 15%</td>
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<td>B: 22%</td>
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<tr>
<td>C: 11%</td>
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<td>D: 52%</td>
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A. Similar to carbon, other nonmetals, such as oxygen and nitrogen, are also components of many organic compounds, but being a nonmetal is not the reason carbon is able to bond with hydrogen to form organic compounds.

B. Carbon in its elemental form, not as carbon dioxide, is an essential component of organic compounds.

C. Many elements other than carbon are solid at room temperature.

D. Key: Carbon is unique in its ability to share all the electrons in its outer shell and form four strong covalent bonds with other elements and also with itself.
Use the diagram below to answer question 5.

**Biological Reaction**

\[
\text{tyrosine} + \text{valine} + \text{proline} \rightarrow \text{tyrosine} - \text{valine} - \text{proline}
\]

5. Which statement best describes the event shown in the diagram?

A. Glucose is being synthesized in the chloroplast using nitrogen from plants.

B. Amino acid monomers are joining together to form a protein macromolecule.

C. A polymer in the nucleus is being broken into its individual monomer subunits.

D. Lipid molecules are forming fatty acid chains in a dehydration synthesis reaction.

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<th>Option Annotations</th>
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6. Plant cells use sunlight to make their own food. Which structure allows plant cells to perform this function?

A. nucleus  
B. vacuole  
C. chloroplast  
D. mitochondrion

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<th>Option Annotations</th>
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<td>8%</td>
<td>73%</td>
<td>9%</td>
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7. Which statement best explains why cellular respiration in plants and other organisms is dependent on photosynthesis?

A. Photosynthesis is one of the final steps in cellular respiration.
B. Photosynthesis provides the materials that fuel cellular respiration.
C. Photosynthesis absorbs excess energy produced by cellular respiration.
D. Photosynthesis absorbs materials that are catalyzed during cellular respiration.

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<tr>
<th>Item Information</th>
<th>Option Annotations</th>
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<tbody>
<tr>
<td><strong>Alignment</strong></td>
<td>A. Photosynthesis occurs independent of cellular respiration.</td>
</tr>
<tr>
<td><strong>Answer Key</strong></td>
<td>B. Key: Cellular respiration in plants depends on photosynthesis because the sugar produced during photosynthesis is a reactant during cellular respiration.</td>
</tr>
<tr>
<td><strong>Depth of Knowledge</strong></td>
<td>C. Photosynthesis converts light energy into the chemical energy that is used during cellular respiration to produce ATP.</td>
</tr>
<tr>
<td><strong>p-values</strong></td>
<td>D. Photosynthesis uses carbon dioxide and water from the environment to produce glucose, which is a reactant for cellular respiration.</td>
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<td>12%</td>
<td>55%</td>
<td>19%</td>
<td>14%</td>
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</table>
Use the list below to answer question 8.

**Molecules Needed for Protein Synthesis**
- mRNA
- tRNA
- amino acids
- ATP molecules

8. A plant cell uses the molecules in the list to synthesize a protein. What role do the ATP molecules play in the protein synthesis process?
   A. They provide energy.
   B. They increase activation energy.
   C. They convert energy into hereditary information.
   D. They absorb excess energy to prevent overheating.

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<th>Option Annotations</th>
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<tbody>
<tr>
<td><strong>Alignment</strong></td>
<td>A Key: ATP provides energy for all biochemical reactions in a cell, including protein synthesis.</td>
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<tr>
<td><strong>Answer Key</strong></td>
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**p-values**

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<td>6%</td>
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</table>
Use the diagram below to answer question 9.

9. The indicated protein is part of a cell membrane. What is the most likely purpose of this protein?
   
   A. It allows passage of particles into and out of the cell.
   
   B. It manufactures phospholipids to repair membrane damage.
   
   C. It releases stored chemical energy in membrane carbohydrates.
   
   D. It attracts unbalanced electrical charges in the cell’s environment.

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<th>Option Annotations</th>
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<tbody>
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<td><strong>Alignment</strong></td>
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<td>6%</td>
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</table>

A. Key: A protein that extends across the cell membrane functions as a pathway that allows ions and molecules to move into and out of the cell.

B. Phospholipids used for membrane repair are produced by the endoplasmic reticulum, not by cell membrane proteins.

C. Mitochondria, not cell membrane proteins, convert energy stored in carbohydrates into ATP for use by the cell.

D. A channel protein can permit the passage of ions across the membrane to balance electrical charges, but it does not attract electrical charges.
10. Which statement best describes how active transport differs from passive transport?
   
   A. Only active transport requires ATP.
   
   B. Only active transport moves small particles.
   
   C. Only active transport relies on a plasma membrane.
   
   D. Only active transport allows substances to leave a cell.

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<th>Option Annotations</th>
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<tr>
<td><strong>p-values</strong></td>
<td>A 59% B 11% C 12% D 18%</td>
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</table>

A. Key: Active transport requires ATP energy; passive transport occurs without an input of energy.

B. Diffusion and osmosis are forms of passive transport involving the movement of small particles from an area of high concentration to an area of low concentration.

C. Facilitated diffusion is a form of passive transport that relies on integral proteins in the plasma membrane.

D. Both active and passive transport processes allow substances to leave the cell.
11. All living organisms must maintain homeostasis in order to survive. Which statement best describes one way humans maintain homeostasis?

A. Temperature is regulated by giving off carbon dioxide.
B. Water content is regulated by giving off carbon dioxide.
C. Temperature is regulated by sweating.
D. Water content is regulated by sweating.

<table>
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<td>12%</td>
<td>9%</td>
<td>64%</td>
<td>15%</td>
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</table>

A. Releasing carbon dioxide from the lungs helps regulate oxygen levels, not temperature, in the body.
B. Water content in humans is regulated by the rate of urine production, not by the release of carbon dioxide.
C. Key: Sweating involves the release of water through pores in the skin, and as the water evaporates, heat is removed from the skin, reducing body temperature.
D. Water is released by sweating, but the rate of urine production by the kidneys is the primary way that humans regulate water balance.
Bacteria and Antibiotics

Bacteria are single-celled microorganisms. The cell walls of these microorganisms serve as barriers to chemicals that might affect the processes that occur within a bacterial cell. Antibiotics are a type of substance used to stop bacterial growth. Some antibiotics cause the bacterial cell wall to rupture.

Antibiotic Action on a Bacterium

![Diagram of bacterial cell before and after antibiotic action]

- **Antibiotic**
- **Rupture**
- **Before**
- **After**
12. The function of which human organ is most like the cell walls of bacteria?

A. heart  
B. liver  
C. pancreas  
D. skin

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
</tr>
</thead>
</table>
| **Alignment** BIO.A.1.2.2 | A. The heart does not provide protection as a regulatory structure.  
B. The liver does not provide protection as a regulatory structure.  
C. The pancreas does not provide protection as a regulatory structure.  
D. Key: The cell walls of bacteria act as regulatory structures similar to the skin of humans. |
| **Answer Key** D | |
| **Depth of Knowledge** 2 | |
| **p-values** | |
| A | B | C | D |
| 6% | 13% | 7% | 74% |

13. Which statement best describes how antibiotics affect cellular homeostasis?

A. Antibiotics remove chloroplasts from plant cells to cause starvation.  
B. Antibiotics interfere with the transport of intracellular and extracellular materials.  
C. Antibiotics increase the rate of DNA replication in human cells by forming nucleotides.  
D. Antibiotics decrease the rate of cellular respiration in animal cells by producing oxygen.

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
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</thead>
</table>
| **Alignment** BIO.A.4.2.1 | A. Antibiotics work on bacterial cells, not plant cells. Antibiotics do not remove chloroplasts.  
B. Key: Homeostasis is maintained by different processes to regulate an organism’s internal environment. The antibiotic action described in the scenario causes the cell wall to rupture and the cell to burst, so there can no longer be regulation of transport across the plasma membrane.  
C. Antibiotics do not affect the rate of DNA replication and do not function against human cells.  
D. Antibiotics do not produce oxygen and do not function against animal cells. |
| **Answer Key** B | |
| **Depth of Knowledge** 2 | |
| **p-values** | |
| A | B | C | D |
| 11% | 62% | 18% | 9% |
CONSTRUCTED-RESPONSE ITEM

Use the illustration below to answer question 14.

Four Organic Molecules

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>dipeptide</strong></td>
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<td><img src="image" alt="Structure of triglyceride" /></td>
<td><img src="image" alt="Structure of glucose" /></td>
</tr>
</tbody>
</table>

Go to the next page to finish question 14.
14. **Continued.** Please refer to the previous page for task explanation.

**Part A:** Describe two similarities in the structure of the organic molecules shown.

**Similarity 1:**

**Similarity 2:**

**Part B:** “Structure determines function” is an important concept to biology. Select one of the organic molecules shown and explain how its structure is related to its function.
SCORING GUIDE

#14 ITEM INFORMATION

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ITEM-SPECIFIC SCORING GUIDELINE

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<td>3</td>
<td>The response demonstrates a thorough understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by • describing two similarities in the structure of the organic molecules shown AND • explaining how the structure of one of the organic molecules is related to its function. The response is clear, complete, and correct.</td>
</tr>
<tr>
<td>2</td>
<td>The response demonstrates a partial understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by • describing two similarities in the structure of the organic molecules shown OR • describing one similarity in the structure of the organic molecules shown and • explaining how the structure of one of the organic molecules is related to its function. The response may contain some work that is incomplete or unclear.</td>
</tr>
<tr>
<td>1</td>
<td>The response demonstrates a minimal understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by • describing one similarity in the structure of the organic molecules shown OR • explaining how the structure of one of the organic molecules is related to its function. The response may contain some work that is incomplete or unclear.</td>
</tr>
<tr>
<td>0</td>
<td>The response provides insufficient evidence to demonstrate any understanding of the concept being tested.</td>
</tr>
</tbody>
</table>

Non-scorables

B – No response written or refusal to respond
F – Foreign language
K – Off task
U – Unreadable

Note: No deductions should be taken for misspelled words or grammatical errors.

Pennsylvania Keystone Biology Item and Scoring Sampler 2015

Page 3-24
Responses that will receive credit:

Part A (2 points; 1 point for each correct similarity):

- They all have C, H, and O (carbon, hydrogen, and oxygen).
- They all have covalent bonds.
- They are all branched to some degree.
- They are all carbon-based molecules.
- They all have single or double bonds.

Part B (1 point):

- Glucose—small size allows it to pass (through the intestines and into the bloodstream and then) into cells that need glucose for energy.
- Glucose is soluble in water.
- Glucose is an energy source because of its large proportion of hydrogen atoms.
  
  OR

- Triglyceride—has long carbon chains that are a good source of energy.
- The long alkyl group ("alkane end") is hydrophobic, which is good for forming the bilayer plasma membrane (when combined with a phosphate group and glycerol).
  
  OR

- Dipeptide—has a peptide bond, which is how amino acids are combined to form proteins.
- It also contains nitrogen, which is necessary for new tissue formation.
  
  OR

- Nucleotide (deoxycytidine monophosphate is pictured)—the phosphate group of the nucleotide can bind (through a dehydration reaction) to the (deoxy)ribose of another nucleotide, forming a phosphodiester bond. Long chains of nucleotides form RNA and DNA. The double-stranded structure of DNA is formed by hydrogen bonding between bases on two strands.
**STUDENT RESPONSE**

**RESPONSE SCORE: 3 POINTS**

Use the illustrations below to answer the question.

Four Organic Molecules

- **nucleotide**
- **dipeptide**
- **glucose**
- **triglyceride**

**Question 14**

Part A: Describe two similarities in the structure of the organic molecules shown.

**Similarity 1:** One similarity that the four organic molecules have is that they all have carbon and hydrogen.

**Similarity 2:** Another similarity is that they all have oxygen.
This response demonstrates a thorough understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by completing all three tasks presented in the item. The student states that the organic molecules all have carbon and hydrogen. The student also provides the second similarity that all the molecules have oxygen. In Part B, the student explains that the triglyceride exists in three long chains of carbon and hydrogen (structure) to allow it to store lots of energy for later use (function). Additionally, the student discusses that triglycerides have hydrophobic ends. These ends, when chained together, are great for forming cell membranes. The response is complete, clear, and correct.
STUDENT RESPONSE

RESPONSE SCORE: 2 POINTS

Use the illustration below to answer question 14.

Four Organic Molecules

<table>
<thead>
<tr>
<th>Dipeptide</th>
<th>Nucleotide</th>
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<tbody>
<tr>
<td><img src="image1" alt="Dipeptide Structure" /></td>
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<table>
<thead>
<tr>
<th>Triglyceride</th>
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<tbody>
<tr>
<td><img src="image3" alt="Triglyceride Structure" /></td>
<td><img src="image4" alt="Glucose Structure" /></td>
</tr>
</tbody>
</table>

Go to the next page to finish question 14.
14. *Continued.* Please refer to the previous page for task explanation.

**Part A:** Describe two similarities in the structure of the organic molecules shown.

**Similarity 1:** They all contain carbon as their “backbone.” (They all have carbon)

**Similarity 2:** They all contain oxygen molecules as well.

**Part B:** “Structure determines function” is an important concept to biology. Select one of the organic molecules shown and explain how its structure is related to its function.

I choose the triglyceride. This has carbon, hydrogen, and oxygen. This structure relates to its function because in lipids, hydrogen, carbon, and oxygen are present. Also, there are three chains giving the name triglyceride.

This response demonstrates a *partial* understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by completing two of the tasks presented in the item. The student explains that the structures of the molecules are similar because they all contain carbon as their “backbone.” Additionally, the student explains that all the molecules contain oxygen. In Part B, the student fails to provide an acceptable explanation how the structure of the molecules is related to its function. The student breaks the structure of the triglyceride into its components (carbon, hydrogen, oxygen) but fails to relate the components to the function of the molecule. This response contains some work that is incomplete or unclear.
STUDENT RESPONSE
RESPONSE SCORE: 1 POINT

Part A: Describe two similarities in the structure of the organic molecules shown.

Similarity 1: They both have oxygen.

Similarity 2: Both have chlorine.
Question 14

Use the illustrations below to answer the question.

Four Organic Molecules

- Dipeptide
- Nucleotide
- Triglyceride
- Glucose

Part B: "Structure determines function" is an important concept in biology. Select one of the organic molecules shown and explain how its structure is related to its function.

Response:

They are both except they have different structures so they do different things.

This response demonstrates a minimal understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by completing one of the tasks presented in the item. The student correctly states that a similarity between the organic molecules is that they have oxygen. The second similarity provided is incorrect because the organic molecules shown do not contain chlorine. The student fails to provide a specific explanation of how the structure of one of the organic molecules shown relates to its function. This response contains work that is incomplete or unclear.
Question 14

Part A: Describe two similarities in the structure of the organic molecules shown.

Similarity 1: One similarity is that they all have fatty acids.

Similarity 2: The second similarity is that they are all made up of monomers.

Use the illustrations below to answer the question.

Four Organic Molecules

- Nucleotide
- Glucose
- Tripeptide
- Triglyceride
This response demonstrates an *insufficient* understanding of comparing and contrasting the structure and function of carbohydrates, lipids, proteins, and nucleic acids in organisms by not completing any of the tasks presented. The description of the first similarity is incorrect because not all the organic molecules shown are fatty acids. The second similarity is also incorrect because all the organic molecules shown are monomers themselves and are not made up of monomers. The student makes a minimal attempt in part B but fails to explain how the structure of one of the organic molecules is related to its function. The response contains work that is incomplete or unclear.
CONSTRUCTED-RESPONSE ITEM

Use the graph and diagram below to answer question 15.

15. **Part A:** Explain how Enzyme A acts as a catalyst in the reaction. Be sure to include energy and time in your answer.

Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Conditions around an enzyme change and affect the shape of the enzyme’s active sites. Predict how this would affect the enzyme’s ability to catalyze the reaction.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
SCORING GUIDE

#15 ITEM INFORMATION

| Alignment | BIO.A.2.3.1 | Depth of Knowledge | 3 | Mean Score | 0.89 |

ITEM-SPECIFIC SCORING GUIDELINE

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<thead>
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<th>Score</th>
<th>Description</th>
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</table>
| 3     | The response demonstrates a thorough understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by  
• explaining how Enzyme A acts as a catalyst in the reaction with respect to energy  
AND  
• explaining how Enzyme A acts as a catalyst in the reaction with respect to time  
AND  
• predicting how changing the shape of the enzyme’s active site would affect the enzyme’s ability to catalyze the reaction.  
The response is clear, complete, and correct. |
| 2     | The response demonstrates a partial understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by fulfilling two of the three bullets listed under the 3-point response.  
The response may contain some work that is incomplete or unclear. |
| 1     | The response demonstrates a minimal understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by fulfilling one of the three bullets listed under the 3-point response.  
The response may contain some work that is incomplete or unclear. |
| 0     | The response provides insufficient evidence to demonstrate any understanding of the concept being tested. |
| Non-scorables | B – No response written or refusal to respond  
F – Foreign language  
K – Off task  
U – Unreadable |

Note: No deductions should be taken for misspelled words or grammatical errors.
Responses that will receive credit:

Part A (2 points):

- Enzyme A acts as a catalyst by reducing the activation energy, or the energy that is needed to get the reaction started. (When the substrates attach to the enzyme’s active sites, they are brought close together, facilitating the reaction.) The reaction takes less time to occur (“the reaction is faster” is also acceptable).

Part B (1 point):

- When the shape of an enzyme’s active site is changed, the substrate cannot attach to the active site; it will not “fit.” The enzyme would not be able to catalyze the reaction.
- When the shape of the enzyme’s active site is slightly changed (caused by a change in pH, for example), the enzyme activity can become greatly reduced.

(Note: Information in parentheses is not necessary to receive full credit for Part A or Part B.)
**STUDENT RESPONSE**

**RESPONSE SCORE: 3 POINTS**

Use the graph and diagram below to answer question 15.

![Graph and Diagram](image)

15.

**Part A:** Explain how Enzyme A acts as a catalyst in the reaction. Be sure to include energy and time in your answer.

Enzyme A acts a catalyst because with enzyme A, there is less free energy being used. With enzyme A, it speeds up the reaction time. That is how it acts as a catalyst.

Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Conditions around an enzyme change and affect the shape of the enzyme’s active sites. Predict how this would affect the enzyme’s ability to catalyze the reaction.

It would affect the enzyme’s ability to catalyze the reaction because they might not react right. The active sites could change, and then they wouldn’t fit like a lock and key anymore, so therefore, the enzyme would no longer act as a catalyst.

The response demonstrates a **thorough** understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by completing all three tasks presented in the item. The student explains that enzyme A is a catalyst since the reaction uses less energy and the reaction time is reduced. The explanation provided includes both energy and time. In Part B, the student predicts that the enzyme would not act as a catalyst since the active sites would change. The response is clear, complete, and correct.
15.

**Part A:** Explain how Enzyme A acts as a catalyst in the reaction. Be sure to include energy and time in your answer.

Enzyme A acts like a catalyst because it uses less energy and the reaction time gets faster.

Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Conditions around an enzyme change and affect the shape of the enzyme’s active sites. Predict how this would affect the enzyme’s ability to catalyze the reaction.

The enzyme may cause the opposite effects with the catalyze being used.

The response demonstrates a *partial* understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by completing two of the tasks presented in the item. The student provides an acceptable response about how enzyme A acts as a catalyst in the reaction by explaining that less energy is used and the reaction time is reduced. The prediction of how a change in shape would affect the enzyme’s ability to catalyze the reaction is unclear. "The enzyme may cause the opposite effect with the catalyst being used" is not enough for credit. The student should have more completely described the opposite effects for additional credit. This response contains work that is incomplete or unclear.
STUDENT RESPONSE

RESPONSE SCORE: 1 POINT

Use the graph and diagram below to answer question 15.

15.

Part A: Explain how Enzyme A acts as a catalyst in the reaction. Be sure to include energy and time in your answer.

The enzyme A reduces the activation energy.

Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Conditions around an enzyme change and affect the shape of the enzyme’s active sites. Predict how this would affect the enzyme’s ability to catalyze the reaction.

*Its ability would be to speed up the reaction by reducing the activation energy.*

The response demonstrates a *minimal* understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by completing one of the tasks presented in the item. The student correctly states that enzyme A reduces the activation energy but fails to provide any information about the effect on time in the response. The response in Part B does not correctly answer the question presented by predicting that the enzyme would catalyze the reaction (which is a repeat of the information given in Part A). The response contains work that is incomplete or unclear.
15.

**Part A:** Explain how Enzyme A acts as a catalyst in the reaction. Be sure to include energy and time in your answer.

Enzyme A acts as a catalyst in the reaction because during the reaction progress the substrates within the active sites of a cell becomes greater and increases the free energy to a point and then falls slowly. That is why Enzyme A acts like a catalyst in the reaction.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Conditions around an enzyme change and affect the shape of the enzyme’s active sites. Predict how this would affect the enzyme’s ability to catalyze the reaction.

This would affect the enzyme’s ability to catalyze the reaction because as the conditions around the enzyme change, the enzyme’s active sites would change as the substrates of an enzyme change. The oxygen amount, and amount of ATP and mitochondria also affect the conditions of an enzyme.

The response demonstrates an *insufficient* understanding of the role of an enzyme as a catalyst in regulating a specific biochemical reaction by not completing any of the tasks presented in the item. The explanation in Part A does not correctly explain how enzyme A acts as a catalyst in the reaction. The student describes the shape of the graph shown but does not explain the effect enzyme A would have on the energy or time. The student does not provide a prediction about how the change in shape would affect the enzyme’s ability to catalyze the reaction. The response attempts to explain how the conditions would change and not the effect these changes would have. The response contains work that is incomplete or unclear.
**BIOLOGY MODULE 1—SUMMARY DATA**

### MULTIPLE-CHOICE

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### CONSTRUCTED-RESPONSE

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BIOLOGY MODULE 2
MULTIPLE-CHOICE ITEMS

1. What must be transmitted to new DNA strands during replication to maintain genetic information?

A. individual atoms from existing DNA strands
B. individual sugars from existing DNA strands
C. the sequence of bases from existing DNA strands
D. the sequence of phosphates from existing DNA strands

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<th>Item Information</th>
<th>Option Annotations</th>
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<td>11%</td>
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A. Individual atoms from existing DNA strands are integral components of DNA's backbone structure but are not transmitted during replication.
B. Individual sugars bonded with a phosphate group form the backbone of DNA; this backbone is a necessary structural component of DNA that is not transmitted.
C. Key: The sequence of bases from existing DNA strands serves as a template during replication and is necessary for conservation of genetic information in the new strand.
D. The sequence of phosphates in existing DNA strands is a necessary structural, not transmitted, component of DNA.
2. The genetic material of two different individuals of the same species is analyzed. One individual has brown eyes. The other has blue eyes. Which characteristic for eye color would be the same for both individuals?

A. the allele
B. the DNA sequence
C. the amount of pigment
D. the location of the gene

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<th>Item Information</th>
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<td>19%</td>
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A. An allele is a form of a particular gene that can be expressed as a phenotype; since the phenotypes are different for both individuals, so are the alleles.
B. Different eye colors are the result of variations in the DNA sequence that produce different alleles.
C. The amount and color of pigment are different in individuals with different eye colors, as coded by DNA.
D. Key: The allele for eye color is located at the same position on any chromosome.
3. Which effect is most likely caused by nondisjunction during meiosis?
   A. an increase in nuclei
   B. an extra chromosome
   C. only two types of nitrogenous bases
   D. increased survival benefits from traits

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment</td>
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<td>11%</td>
<td>62%</td>
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<td>11%</td>
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A. Nondisjunction during meiosis affects the number of chromosomes in the nuclei, not the number of nuclei.
B. Key: Nondisjunction means that a chromosome pair fails to separate during meiosis, creating an imbalance in the number of chromosomes in daughter cells.
C. Nondisjunction during meiosis affects the number of chromosomes in the daughter cells, not the types of nitrogenous bases involved in replication.
D. Nondisjunction alters the number of chromosomes in daughter cells, which can reduce viability of the embryo and is not associated with increased survival benefits.
4. A genetic mutation involving a single base causes an error that affects the sequence of the next 500 amino acids in a protein. Which type of mutation could have produced this type of error in the protein?

A. silent
B. nonsense
C. frame-shift
D. substitution

<table>
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<th>Item Information</th>
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</tr>
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A. A silent mutation alters a single codon but does not result in a change in the amino acid sequence of a protein.
B. A nonsense mutation can involve a single base, but the change produces a stop codon that shortens the protein.
C. Key: A frame-shift mutation may involve the insertion or deletion of a single base, can shift the reading frame of the gene, and can produce many subsequent changes in amino acids.
D. A substitution mutation exchanges a single base for another, altering a single amino acid in the protein, but a substitution mutation would not affect the next 500 amino acids in a protein sequence.
5. New technologies enable oils to be extracted from plants to make renewable biodiesel fuel. Scientists have altered the genome of a specific plant species to increase the amount of oil produced by each plant. Which statement explains why this technology most likely benefits farmers?

A. It makes each plant more resistant to disease.
B. It lowers the cost of each acre of plants cultivated.
C. It increases the value of each acre of land cultivated.
D. It eliminates the processing needed to extract plant oils.

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<th>Option Annotations</th>
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<tbody>
<tr>
<td><strong>Alignment</strong> BIO.B.2.4.1</td>
<td>A. Increasing oil production by each plant is not directly related to disease resistance in plants.</td>
</tr>
<tr>
<td><strong>Answer Key</strong> C</td>
<td>B. The cost of cultivating each acre of plants will not be reduced by this technology.</td>
</tr>
<tr>
<td><strong>Depth of Knowledge</strong> 2</td>
<td>C. Key: The value of each acre of cultivated land will increase as yield increases because selling the oil generates income.</td>
</tr>
<tr>
<td><strong>p-values</strong></td>
<td>D. The processing required to extract plant oils will remain the same, or increase, due to the greater volume of oil extracted using new technologies; processing will not be eliminated.</td>
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6. A population of squirrels was separated during the formation of the Grand Canyon. Over time the squirrels, separated by the canyon walls and the Colorado River, became unique species. Which mechanism most likely caused the development of the new species?

A. habitat preference  
B. increased gene flow  
C. geographic isolation  
D. behavioral isolation

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</table>
7. A researcher observes two species of frogs in the same area. Both species have a similar diet. One species breeds in fast-moving streams, while the other species breeds in ponds. Both species are similar in appearance and have very similar DNA. Which information provides the best evidence that these two species descended from a common ancestor?

A. the species’ similar diets
B. the species’ shared habitat
C. the species’ mating behaviors
D. the species’ physical characteristics

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<td>C 12%</td>
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<tr>
<td>D 60%</td>
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</table>

A. Organisms with similar diets may share a common ancestor, but distant organisms can also have similar diets.
B. Organisms living in the same habitat may have very specific niches that reflect differences in descent.
C. Having different environmental conditions and locations for mating are unlikely evidence for sharing a common ancestor.
D. Key: Physical characteristics are directed by inherited information contained in DNA, which provides objective evidence for evolution from a common ancestor.
Use the statements below to answer question 8.

Statement 1: All living things are composed of cells.
Statement 2: If soil contains high levels of salt, the plants will die.
Statement 3: The temperature reading on the thermometer is 21°C.
Statement 4: It must have rained this morning because the soil is wet.

8. A teacher lists four statements for students to interpret. Which table of information correctly distinguishes between the statements?

A. | Statement 1 | Statement 2 | Statement 3 | Statement 4 |
   | theory     | hypothesis  | observation | inference |

B. | Statement 1 | Statement 2 | Statement 3 | Statement 4 |
   | fact       | theory      | hypothesis  | observation |

C. | Statement 1 | Statement 2 | Statement 3 | Statement 4 |
   | inference  | observation | theory      | fact       |

D. | Statement 1 | Statement 2 | Statement 3 | Statement 4 |
   | observation | inference   | fact        | hypothesis |

Item Information

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Option Annotations

A. Key: This table correctly distinguishes between scientific terms: a theory is an explanation that remains valid through repeated testing, a hypothesis can be observed and experimentally tested, an observation is a statement of knowledge obtained through the senses or measurement, and an inference is a conclusion based on known facts or evidence.

B. None of the statements are correctly identified in this table.

C. None of the statements are correctly identified in this table.

D. None of the statements are correctly identified in this table.
9. Which description is the best example of a population?

A. all of the red foxes in a forest
B. all of the red foxes in every forest
C. all of the organisms in a forest
D. all of the organisms in every forest

<table>
<thead>
<tr>
<th>Item Information</th>
<th>Option Annotations</th>
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<tbody>
<tr>
<td><strong>Alignment</strong></td>
<td>A Key: A population describes all the individuals of a species within a specific, singular area.</td>
</tr>
<tr>
<td><strong>Answer Key</strong></td>
<td>B This example refers to individuals of a species within many areas, but a population exists within a single, defined area.</td>
</tr>
<tr>
<td><strong>Depth of Knowledge</strong></td>
<td>C This example describes a community, which comprises the populations of all organisms living in a specific, singular area.</td>
</tr>
<tr>
<td><strong>p-values</strong></td>
<td>D This example lacks a given species and a specific, singular area.</td>
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</table>
Use the diagram below to answer question 10.

10. Which energy transfer **most likely** occurs between organisms in the food web?

A. from owl to fox  
B. from rabbit to fox  
C. from sparrow to grass  
D. from mouse to grasshopper
### Item Information

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### Option Annotations

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<tbody>
<tr>
<td>A</td>
<td>The owl is a top-level consumer in this food web; it receives energy from the rabbit, sparrow, and mouse.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Key: Energy is transferred from the rabbit to the fox when the fox consumes the rabbit.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>C</td>
<td>There is no direct transfer of energy between the sparrow and grass in this food web.</td>
<td></td>
<td></td>
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<tr>
<td>D</td>
<td>The mouse and the grasshopper are both primary consumers in this food web; there is no direct transfer of energy between these organisms.</td>
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### p-values

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<tr>
<td>D</td>
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</table>
11. In Pennsylvania, a nonnative plant called stiltgrass out-competes native plants in many forest ecosystems. Which statement best describes how the spread of stiltgrass negatively affects native herbivores?

A. Stiltgrass stops the life cycles of native herbivores.
B. Stiltgrass reduces the size of the native plant populations.
C. Stiltgrass increases the flow of energy through the ecosystem.
D. Stiltgrass attracts other nonnative plants to the forest ecosystem.

**Item Information**

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**Option Annotations**

A. Stiltgrass harms native herbivores by reducing their preferred food sources, not by stopping the life cycles of all native herbivores.
B. Key: Many nonnative species, like stiltgrass, lack natural enemies or pests and can tolerate a variety of habitat conditions, which enables them to outcompete native species.
C. Stiltgrass replaces native plants that would have occurred in an ecosystem, so it does not increase the flow of energy.
D. Stiltgrass competes with other nonnative plants rather than attracting them to the forest ecosystem.

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THIS PAGE IS INTENTIONALLY BLANK.
An aye-aye is a small nocturnal lemur that weighs about four pounds. This endangered species is found in Madagascar, a large island off the east coast of southern Africa. The main food for aye-ayes is larvae that live in wood. Aye-ayes find the larvae by tapping on tree branches. They also eat nuts and fruit. Aye-ayes spend most of their time alone. Each animal occupies about 15 acres and marks the territory, which alerts other aye-ayes of the boundary.

Aye-aye Range
Use the map below to answer question 12.

### Four Locations of Aye-ayes

12. The map indicates four locations of aye-aye populations. Which location would **most likely** have an aye-aye population with the greatest variation in allele frequencies?

A. location 1  
B. location 2  
C. location 3  
D. location 4

<table>
<thead>
<tr>
<th>Item Information</th>
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<td><strong>Alignment</strong></td>
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- **A.** This location is a small, isolated area that would likely have a smaller population that experiences inbreeding and low genetic diversity.
- **B.** This location is a small, isolated area that would likely have a smaller population that experiences inbreeding and low genetic diversity.
- **C.** This location is an isolated area that would likely have a smaller population and less genetic diversity than the largest location.
- **D.** Key: This population occupies the largest area of the island, which likely has a more diverse environment than the other locations; its population is likely much larger than the other populations, resulting in a greater variation in allele frequencies.
13. For the aye-aye species, what is **most likely** the primary value of individuals living alone?

A. decreased space needs for the species
B. increased survival rates with habitat loss
C. reduced competition for natural resources
D. greater genetic variability within the species

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CONSTRUCTED-RESPONSE ITEM

14. White-tailed deer from North America were brought to the islands of New Zealand around the year 1900. This species of deer has survived in several regions in New Zealand.

Part A: Explain why the white-tailed deer population is considered a nonnative species in New Zealand.

Go to the next page to finish question 14.
14. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Describe one possible effect that a nonnative species can have on a native ecosystem and explain why this effect might occur.

________________________________________________________________________

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### SCORING GUIDE

#### #14 ITEM INFORMATION

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#### ITEM-SPECIFIC SCORING GUIDELINE

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</table>
| 3     | The response demonstrates a thorough understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by  
• explaining why the white-tailed deer population is considered a nonnative species in New Zealand  
AND  
• describing a possible effect that a nonnative species can have on a native ecosystem  
AND  
• explaining why this effect might occur.  
The response is clear, complete, and correct. |
| 2     | The response demonstrates a partial understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by fulfilling two of the three bullets listed in the 3-point response.  
The response may contain some work that is incomplete or unclear. |
| 1     | The response demonstrates a minimal understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by fulfilling one of the three bullets listed in the 3-point response.  
The response may contain some work that is incomplete or unclear. |
| 0     | The response provides insufficient evidence to demonstrate any understanding of the concept being tested. |

**Non-scorables**

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<td>Foreign language</td>
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<td>K</td>
<td>Off task</td>
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<td>U</td>
<td>Unreadable</td>
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</table>

**Note:** No deductions should be taken for misspelled words or grammatical errors.
Responses that will receive credit:

Part A (1 point):

- The white-tailed deer is native to North America and was brought to New Zealand.
- The white-tailed deer did not evolve from ancestors in New Zealand.
- The white-tailed deer did not live in New Zealand before humans brought them to the islands.

Part B (2 points):

**Possible effects:**

- A decrease in the number of native plants in the areas where the nonnative species is present
  - Explanation: The nonnative species becomes a consumer of some of the native species of plants.
  - Explanation: The nonnative species has no natural predators and is able to outcompete native organisms for resources.

- Limited food available for native species
  - Explanation: The nonnative species becomes a consumer of some of the native species of plants and may outcompete some native herbivores.

- The nonnative species migrating to another area in search of food after it depletes existing food sources in the area in which it was introduced
  - Explanation: The nonnative species consumes native plant species in an area until there is not enough food to sustain its population and it must migrate, if possible.

- Increase in the population of the nonnative species if the conditions for survival remain favorable
  - Explanation: If the nonnative species moves into the area and has enough food and water to sustain its population and reproduce, its population will increase.

- Native species moving into a different area or dying
  - Explanation: Nonnative species may move into the habitat of native species and/or consume their food resources, causing the native populations in the area to either move or risk dying if the nonnative species is a better competitor for resources.

**Other effects students may describe and explain:**

- Nonnative species can increase the exotic diseases brought into the ecosystem.
- Nonnative species could become pests in the ecosystem.
- Nonnative species may grow faster and withstand diseases better than native species do.
- Nonnative species can cause predatory animal populations to increase due to greater numbers of available prey.
**STUDENT RESPONSE**

**RESPONSE SCORE: 3 POINTS**

**Question 14**

**Part A.** Explain why the white-tailed deer population is considered a non-native species in New Zealand.

The white-tailed deer is non-native to New Zealand because it originated in North America. It was then transported by ship to New Zealand. They weren’t born there but they now reside there because we took them there.
White-tailed deer from North America were brought to the islands of New Zealand around the year 1900. This species of deer has survived in several regions in New Zealand.

**Part B:** Describe one possible effect that a nonnative species can have on a native ecosystem and explain why this effect might occur.

It could have a bad effect on New Zealand for many reasons. One is because it may eat foods that native animals eat thus taking the native animal’s food source and depleting that certain population. Another is that maybe they have a disease or something that the native animals aren’t used to that may kill the native species off or at least endanger them.

The response demonstrates a thorough understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by completing all tasks presented in the item. The student explains that the white-tailed deer are considered a nonnative species because they originated in North America and were transported to New Zealand. The description of one possible effect that the nonnative species can have on a native ecosystem (depleting a certain population of native animals or killing and endangering the native species) is correct. The student explains why this effect might occur by stating that nonnative animals eat the native animals’ food source or may introduce a disease that the native population is susceptible to. The response is complete, clear, and correct.
14. White-tailed deer from North America were brought to the islands of New Zealand around the year 1900. This species of deer has survived in several regions in New Zealand.

**Part A:** Explain why the white-tailed deer population is considered a nonnative species in New Zealand.

- They didn’t always live there
- They were brought there

Go to the next page to finish question 14.
Part B: Describe one possible effect that a nonnative species can have on a native ecosystem and explain why this effect might occur.

they could make another species go extinct

The response demonstrates a partial understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by completing two of the tasks presented in the item. The student explains that the white-tailed deer are considered a nonnative population in New Zealand because the deer were introduced into the ecosystem. In Part B, the student describes a possible effect that a nonnative species could have on a native ecosystem (they could make another species go extinct), but fails to explain why this effect might occur. This response contains work that is incomplete or unclear.
14. White-tailed deer from North America were brought to the islands of New Zealand around the year 1900. This species of deer has survived in several regions in New Zealand.

**Part A:** Explain why the white-tailed deer population is considered a nonnative species in New Zealand.

Because they weren't originally from New Zealand they ____________________________________________

originally were from North America ______________________________________________________

__________________________________________

__________________________________________

__________________________________________

__________________________________________

__________________________________________

Go to the next page to finish question 14.
14. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Describe one possible effect that a nonnative species can have on a native ecosystem and explain why this effect might occur.

They could be interfering with another ecosystem because they weren’t there first.

The response demonstrates a *minimal* understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by completing one of the tasks in the item. The student explains that the white-tailed deer are considered a nonnative population in New Zealand because the deer were introduced from North America. The description of the possible effect and the explanation about why it might occur are not specific enough for credit. This response contains work that is incomplete or unclear.
14. White-tailed deer from North America were brought to the islands of New Zealand around the year 1900. This species of deer has survived in several regions in New Zealand.

**Part A:** Explain why the white-tailed deer population is considered a nonnative species in New Zealand.

The white-tailed deer is a big population because New Zealand is an over populated country with a lot of animals.

---

Go to the next page to finish question 14.
14. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Describe one possible effect that a nonnative species can have on a native ecosystem and explain why this effect might occur.

```
because it does not belong in the __________ ecosystem.
```

The response demonstrates an *insufficient* understanding of how ecosystems change in response to natural and human disturbances (e.g., climate changes, introduction of nonnative species, pollution, fires) by completing none of the tasks in the item. The student’s response in Part A does not explain why the white-tailed deer is considered nonnative to New Zealand. Additionally, the response in Part B is unclear because the student explains why an effect might occur without describing the effect. Without additional explanation, the response is unclear and does not demonstrate enough understanding for credit.
CONSTRUCTED-RESPONSE ITEM

Use the diagram below to answer question 15.

Pea Flower Color Cross

[Diagram of pea flower color cross with symbols for white and purple flowers]

15. In pea plants, the flowers can be purple or white. The diagram shows three generations of pea plant crosses.

Part A: Using the pea flower color cross, identify the pattern of inheritance shown and explain how the cross shows this pattern.

________________________________________________________________________
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________________________________________________________________________
________________________________________________________________________
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Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Explain how farmers could ensure that they only grow white flowers.

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# SCORING GUIDE

## #15 ITEM INFORMATION

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## ITEM-SPECIFIC SCORING GUIDELINE

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</table>
| 3     | The response demonstrates a *thorough* understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by
  - identifying the pattern of inheritance shown in the pea flower color cross
  AND
  - explaining how the cross shows this pattern
  AND
  - explaining how farmers could ensure that they only grow white flowers

The response is clear, complete, and correct. |
| 2     | The response demonstrates a *partial* understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by fulfilling **two** of the three bullets listed under the 3-point response.

The response may contain some work that is incomplete or unclear. |
| 1     | The response demonstrates a *minimal* understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by fulfilling **one** of the three bullets listed under the 3-point response.

The response may contain some work that is incomplete or unclear. |
| 0     | The response provides *insufficient* evidence to demonstrate any understanding of the concept being tested. |
| Non-scorables | B – No response written or refusal to respond  
F – Foreign language  
K – Off task  
U – Unreadable |

**Note:** No deductions should be taken for misspelled words or grammatical errors.
Responses that will receive credit:

Part A (2 points):

- Purple color is dominant; white color is recessive.
- Dominant/recessive inherited pattern

AND

- When a purple-flowered plant was crossed with the white-flowered plant, the offspring (F1 generation) all have purple flowers, because purple flower color is a dominant trait. However, each offspring also received the allele for white flower color; so, when the F1 generation pea plants were crossed, the F2 generation had three offspring with purple flowers and one with white flowers (see Punnett square).

```
  P   w
 P  PP Pw
 w Pw ww
```

Part B (1 point):

- If farmers want only white flowers, they should only cross white-flowered plants, because white-flowered plants are homozygous for white flowers (they only have alleles for white flowers).
STUDENT RESPONSE

RESPONSE SCORE: 3 POINTS

Use the diagram below to answer the question.

In pea plants, the flowers can be purple or white. The diagram shows three generations of pea plant crosses.

**Part A:** Using the pea flower color cross, identify the pattern of inheritance shown and explain how the cross shows this pattern.

In this pea flower cross, the purple flower is dominant and the white flower is recessive. The first cross we can assume that the purple flower is homozygous dominant (PP) and the white flower is homozygous recessive (ww). This would produce two heterozygous dominant offspring (Pw). When the two heterozygous dominant offspring (Pw) flowers are crossed, the result is one homozygous dominant offspring (PP), two heterozygous dominant offspring (Pw), and one homozygous recessive offspring (ww).
The response demonstrates a thorough understanding of observed patterns of inheritance (i.e., dominant, recessive, codominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by completing all three tasks presented in the item. The student correctly identifies the pattern of inheritance (“the purple flower is dominant and the white flower is recessive”). In addition, the student correctly explains how the cross shows the pattern by describing the genotypes of the parent flowers and following the inheritance pattern down the two generations. Finally, the student explains that by crossing only white-flowered pea plants, the farmer would only grow white flowers. The additional explanation contains correct information but is not needed for credit. The response is complete, clear, and correct.
15. In pea plants, the flowers can be purple or white. The diagram shows three generations of pea plant crosses.

Part A: Using the pea flower color cross, identify the pattern of inheritance shown and explain how the cross shows this pattern.

The pattern is very interesting. It shows that purple is dominant and white is recessive. That being said most of the offspring is purple. Although there is a weak link being the white flower in the third generation.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Explain how farmers could ensure that they only grow white flowers.

The farmer would have to buy strictly white flowers. White flowers are recessive (rr), so the offspring will always be recessive and white also.

This response demonstrates a *partial* understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by fulfilling two of the tasks presented in the item. The student accurately identifies the pattern of inheritance but provides an incomplete explanation of how the cross shows the pattern. The explanation of how farmers could ensure they only grow white flowers is acceptable for credit. The student correctly states that the farmer should buy white flowers. Doing so would produce 100% white-flowered offspring. This response contains some work that is incomplete or unclear.
15. In pea plants, the flowers can be purple or white. The diagram shows three generations of pea plant crosses.

**Part A:** Using the pea flower color cross, identify the pattern of inheritance shown and explain how the cross shows this pattern.

This shows incomplete dominance because the recessive allele was carried down until there was one totally white flower in the 3rd generation.

Go to the next page to finish question 15.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Explain how farmers could ensure that they only grow white flowers.

To ensure the growth of white flowers only, farmers must find two white flowers which both contain 2 recessive alleles.

This response demonstrates a *minimal* understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by completing one of the tasks presented in the item. The student incorrectly identifies the pattern of inheritance as incomplete dominance, and the explanation of how the cross shows the pattern is not enough for credit (though the student does correctly state that the recessive allele is carried down to the third generation). The explanation of how farmers could ensure they grow only white flowers is acceptable for credit. Finding only “white flowers which both contain 2 recessive alleles” is correct. This response contains work that is incomplete or unclear.
15. In pea plants, the flowers can be purple or white. The diagram shows three generations of pea plant crosses.

**Part A:** Using the pea flower color cross, identify the pattern of inheritance shown and explain how the cross shows this pattern.

In the pea flower color cross, the white flower always skip a generation of inheritance.
15. **Continued.** Please refer to the previous page for task explanation.

**Part B:** Explain how farmers could ensure that they only grow white flowers.

- Farmers could ensure that they only grow white flowers only using 2 purple parent genes to produce white flowers.

This response demonstrates an insufficient understanding of observed patterns of inheritance (i.e., dominant, recessive, co-dominance, incomplete dominance, sex-linked, polygenic, and multiple alleles) by not completing any of the tasks in the item. The student fails to identify the pattern of inheritance and provides a very general explanation of how the cross shows a pattern. In Part B, the student incorrectly explains how crossing two purple flowers would produce white flowers. This response contains work that is incomplete or unclear.
## BIOLOGY MODULE 2—SUMMARY DATA

### MULTIPLE-CHOICE

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<th>Sample Number</th>
<th>Alignment</th>
<th>Answer Key</th>
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### CONSTRUCTED-RESPONSE

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Table of Contents

Models of Multiple Choice and Constructed-Response Items………………..3
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Models of Multiple Choice and Constructed-Response Items

State assessments commonly use two types of items: multiple choice (MC) and constructed response (CR).

Multiple Choice Model

Stem → What is the main idea of this passage?

Distractors

A. The first pencils were made of lead
B. Graphite is used in most pencils today
C. Grooves are cut into each wood block
D. People have made pencils for centuries

Correct Answer → Response Options

Definitions of Terms

Stem: the question or incomplete statement that establishes a problem

Response Options: answer choices

Correct Answer (CA): key

Distractors: incorrect answers or foils
**Constructed-Response Model**

**Prompt** ► Think of two words that describe the first little pig, and explain why they are good choices.

**Response** ► The first little pig is lazy and foolish. He is lazy because he builds his house out of straw so he can finish quickly. He is foolish because a straw house is easy to destroy.

**Rubric**
- **Score 4** The response includes two appropriate words, and each is explained logically.
- **Score 3** The response includes two appropriate words but only one is explained logically.
- **Score 2** The response includes two appropriate words without logical explanations, or it includes one appropriate word explained logically.
- **Score 1** The response includes one appropriate word without logical explanation.

**Definitions of Terms**

**Prompt:** the question or direction that poses a problem for students to answer or solve

**Response:** the student’s answer

**Rubric:** the guidelines for scoring student responses
**Structure of Multiple Choice Stems**

1. **Stems may be open or closed.** States will indicate the type of stem(s) they prefer. An open stem is an incomplete sentence that is completed by the appropriate response option. A closed stem is simply a direct question, ending with a question mark.

**Examples** (Correct responses are indicated by an asterisk.)

(Students have read a story about a giant fish in which the fisher throws the giant fish back into the ocean because it has caused the fisher problems.)

A. **Open Stem**
   The fisher throws the giant fish back into the ocean because —
   
   A  the giant fish has brought the fisher nothing but trouble*
   B  the fisher wants someone else to catch the giant fish in the future
   C  the giant fish wants to return to the ocean
   D  the fisher wants to try and catch the giant fish again

B. **Closed Stem**
   Why does the fisher throw the giant fish back into the ocean?
   
   A  The giant fish has brought the fisher nothing but trouble.*
   B  The fisher wants someone else to catch the giant fish in the future.
   C  The giant fish wants to return to the ocean.
   D  The fisher wants to try and catch the giant fish again.

These items are very similar. However, the closed stem is somewhat better because it states the problem explicitly. Also, it is easier for students to remember a complete question, so less capable students will not have to struggle to hold the stem in mind as they test each possible choice against it.

Although closed stems are usually preferred, open stems may work better in some situations.

**Examples**

(Students have read an article about Groundhog Day.)

A. **Closed Stem**
   During which month does the groundhog first poke its head out of its burrow?
   
   A  January
   B  February*
   C  March
   D  April

B. **Open Stem**
   The groundhog first pokes its head out of its burrow in —
   
   A  January
   B  February*
   C  March
   D  April

Here the open stem is better because it is more streamlined and thus easier to read.
2 Each stem, whether it is open or closed in structure, should present one clearly stated problem. Students should be able to identify the problem from the stem alone. If they cannot do so, the item is flawed.

Examples

(Students have read a passage about a girl who has a friendly dog.)

A. Poor
   Rosa--
   A plays baseball
   B is in eighth grade
   C loses her notebook
   D has a friendly dog*

B. Better
   Rosa’s dog is best described as—
   A shy
   B lazy
   C clever
   D friendly*

The first stem is inadequate because no problem is presented and no question is asked. Example B clearly prompts students to select the word that best describes the dog.
3 Include information in the stem to avoid repeating it in each option. This is an important technique for eliminating unnecessary words, but it is not an ironclad rule. Here and elsewhere, good judgment is required.

Examples

A. Poor
The Monroe Doctrine established the U.S. policy against —

A new European colonies in Southeast Asia
B new European colonies in Latin America*
C new European colonies in North Africa

B. Better
The Monroe Doctrine established the U.S. policy against new European colonies in —

A Southeast Asia
B Latin America*
C North Africa
D South Africa

There is no reason for students to read the words “new European colonies in” four times. The test should assess the students’ ability to comprehend the items—not to plow through redundancy in the item choices. Example B is more clearly stated. This is an important rule for writing concise items, but there are exceptions.

Examples

A. Poor
One reason that whales are classified as mammals rather than as fish is because whales —

A breathe in air
B have bony skeletons
C produce milk to feed their young*
D cannot live out of the water

B. Better
What is one reason that whales are classified as mammals rather than fish?

A They breathe in air.
B They have bony skeletons.
C They produce milk to feed their young.*
D They cannot live out of the water.

Example A exhibits a problem that sometimes occurs with an open stem. Students who are not strategic readers may try to hold the stem in memory while they test it against each option. In Example B, the closed stem clearly states a memorable question. Though repeated four times, word “They” does not cause a significant increase in the reading load. The four response options are clear and complete sentences.
4 Stems, like all parts of a test item, should be clear and concise. No matter what content area the item covers, it should test content knowledge and/or content area processing and thinking skills—not test-taking skills.

5 Use the active voice. Items written in the active voice usually sound the most fluent and interesting. Try to avoid passive voice. Present tense is preferred; use past tense only for historical items.

6 Use grade-level-appropriate vocabulary. The reading difficulty should come from understanding the passages, not from understanding the item stems. For some state projects, a list or booklet of grade-level-appropriate words may be provided. Such lists can be helpful guides. However, when they are followed too slavishly, they can be frustrating impediments to good test development.

Examples

(Students have read a passage about the White House and its residents.)

A. Poor
The first chief executive to preside for two consecutive terms was —
A  George Washington*
B  John Adams
C  Thomas Jefferson
D  James Madison

B. Better
The first president to serve for two terms in a row was —
A  George Washington*
B  John Adams
C  Thomas Jefferson
D  James Madison

Example B uses grade level appropriate vocabulary and tests the student’s comprehension of the passage.
7 Stems and options should include only what is necessary. Resist the temptation to ask two or more questions in one item or to teach while testing.

Examples

(Students have read a passage about a boy named Javan who does kind things for other children, who do kind things for Javan in return.)

A. Poor
What kind act does Javan perform on Tuesday, and how does it benefit him?

A He shares his lunch with Martha, and she gives Javan a drawing.
B He waits for Paul, and Paul helps Javan clean his room.
C He saves a seat for Anne, and she invites Javan to a picnic.
D He carries Jamal’s books, and Jamal lets Javan borrow one.

B. Better
Anne invites Javan to a picnic to thank him for —

A sharing his lunch
B waiting for her
C saving her a seat*
D carrying her books

Example B clearly states one problem and is more focused. The events used in the poor distractors can now be used in other items without cueing/clueing or overlapping with this item.
8  **Each item should measure only one standard.** This point applies to all content areas, but it can often be seen more easily in certain subtests such as Language Mechanics.

**Examples**

Select the sentence that is written correctly.

<table>
<thead>
<tr>
<th>A. Poor</th>
<th>B. Better</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. After the reign stopped and the son came out.</td>
<td>A. The class picnic on the last day of school.</td>
</tr>
<tr>
<td>B. Latasha bought apples grapes, pears, and bananas.</td>
<td>B. A chance to celebrate the end of the school year.</td>
</tr>
<tr>
<td>C. The class picnic will be held in Russell Park.*</td>
<td>C. This has been a tradition for many years.*</td>
</tr>
<tr>
<td>D. Ming will be late, he has to clean his room.</td>
<td>D. With food, games, and prizes for everyone.</td>
</tr>
</tbody>
</table>

In Example A, each response option addresses a different standard. Choice A tests the correct spelling of two homophones in context and recognition of sentence fragments; Choice B tests correct use of commas in a series; Choice C contains no errors; and Choice D tests recognition of a run-on sentence.

In Example B, all of the distractors are sentence fragments, and the keyed answer is a correctly written sentence. If a student answers Example B correctly, it is reasonable to conclude that the student demonstrated the ability to recognize and avoid sentence fragments. If a student answers Example A correctly, it is difficult to determine what the student has demonstrated.
Structure of Multiple Choice Response Options

1. **Include only one correct answer for each stem.** If a distractor is defensible, the item is not fair. The right answer should be clearly correct, and each of the wrong answers should be indefensible.

**Examples**

(Students have just read a passage about European exploration of the New World in which several motives for such exploration have been given.)

A. **Poor**

Which was the **most** important reason for Spanish exploration of the New World?

A. finding gold  
B. winning glory  
C. spreading religion  
D. enlarging the empire

B. **Better**

Which resource of the New World was **most** important to Spanish explorers in the 1500s?

A. gold  
B. soil  
C. lumber  
D. furs

Example A is poor because all of the response options are defensible. Unless students are explicitly told in the passage that one reason is more important, all answers are defensible, so there is no correct answer. If one reason *has* been described in a passage as most important, the item stem should be edited to read, “According to this passage, which was the **most** important reason for Spanish exploration of the New World?” Example B is acceptable as is for a social studies test if it matches a curriculum standard.

**More Examples**

(On a mathematics test, students are asked to identify shapes.)

A. **Poor**

Figure X is a —

A. triangle  
B. square  
C. rectangle  
D. pentagon

B. **Better**

Figure X is a —

A. triangle  
B. square  
C. pentagon  
D. hexagon

Because *all* squares are also rectangles, the Example A has two correct answers. Even adding the highlighted word **best** to the stem will not make these response options acceptable.
2 Within an item, all of the response options should be parallel in structure and content. This means that all options should be generally the same length, the same level of abstraction, and (in most cases in which verbal options are used) contain the same part of speech or the same grammatical structure.

Examples

(Students have read a passage about a boy who is bored because he cannot find anyone to play with him.)

A. Poor
Why does Mike feel bored at the beginning of the story?

A He has no children in his neighborhood to play with.*
B It is raining.
C Nothing is on television.
D He is hyper.

In Example A, the correct answer is a long and plausible sentence, while option B is short, option C is a sentence fragment, and option D is short, negative, and inappropriate. If test-wise students can select option A without reading the passage and, in this case, without even reading the question, the item is seriously flawed.

B. Better
Why does Mike feel bored at the beginning of the story?

A He has no one to play with.*
B He has to stay in his room.
C Everyone else in his family is busy.
D Rain has kept him indoors all week.

In Example B, all of the choices are plausible, of similar length, and are appropriate possibilities. They do not need to be exactly the same. The rules for acceptable parallelism vary from client to client. Some state clients consider the options parallel only if all are the same, while other clients require that they all be different. Still other state clients might require that two options be the same in one way, and two the same in another way. In this example, two are slightly shorter, and two are slightly longer. Some clients are more flexible than others. The most important point is that the correct answer should not stand out from the other three options.
3 No response option should contradict or negate information presented in the stem. This would be an easily spotted throwaway option.

Examples
(Students have read a story about a family that has moved to a new apartment building.)

A. Poor
   Why did Hiroshi’s family move to Maplewood Towers?
   A They did not move because no pets are allowed in Maplewood Towers.
   B They wanted to live closer to Hiroshi’s new school.
   C They had many friends living in Maplewood Towers.
   D They liked the view from their new apartment.

B. Better
   Why did Hiroshi’s family move to Maplewood Towers?
   A They wanted to live in the same building as Ray’s grandmother.
   B They wanted to live closer to Hiroshi’s new school.
   C They had many friends living in Maplewood Towers.
   D They liked the view from their new apartment.

Students should be able to trust the information in the stem as correct. In Example A, students who understand that the information in the stem must be true now have only three viable options instead of four. Choice A becomes a throwaway option.
4  **Response options should be as brief as possible.** Lengthy answers are undesirable.

5  **All of the options must fit grammatically and syntactically with the stem.** Students should not be able to select or eliminate any options because of grammar or syntax.

**Examples**

(Students have read a passage about a man who buys his daughter a snack.)

A. **Poor**  
Mr. Jackson gives Carla a—

B. **Better**  
Mr. Jackson gives Carla—

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<td>A</td>
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<tr>
<td>C</td>
<td>slice of pie</td>
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<tr>
<td>D</td>
<td>ice cream cone</td>
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<p>| | |</p>
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<td>B</td>
<td>a hotdog</td>
</tr>
<tr>
<td>C</td>
<td>an apple raisin roll</td>
</tr>
<tr>
<td>D</td>
<td>an ice cream cone</td>
</tr>
</tbody>
</table>

In Example A, test-wise students can eliminate choice D because it does not follow the stem grammatically.

6  **Provide at least three plausible distractors.** In some cases, there cannot logically be enough plausible distractors.

**Examples**

A. **Poor**  
During times of inflation, the prices of goods generally —

B. **Better**  
What usually happens during a period of inflation?

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>A</td>
<td>rise*</td>
</tr>
<tr>
<td>B</td>
<td>fall</td>
</tr>
<tr>
<td>C</td>
<td>stay the same</td>
</tr>
<tr>
<td>D</td>
<td>rise and then fall</td>
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</table>

<p>| | |</p>
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<tbody>
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</tr>
<tr>
<td>B</td>
<td>Prices increase.*</td>
</tr>
<tr>
<td>C</td>
<td>Job openings decrease.</td>
</tr>
<tr>
<td>D</td>
<td>Personal savings increase.</td>
</tr>
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</table>

In Example A, options A and B are the two most plausible choices. Option C is barely plausible, and option D is even less plausible. In Example B, the options all look plausible (to students who do not know the answer), and they are also parallel.
7 All of the response options should be drawn from the same text or from thematically related content.

Examples
(Students taking a social studies test are asked a question about the branches of government.)

A. Poor
Which is a basic role of Congress?
A. making movies
B. commanding the military
C. passing new laws*
D. making rulings at trials

B. Better
Which is a basic role of Congress?
A. enforcing laws
B. commanding the military
C. passing new laws*
D. making rulings at trials

In Example A, test-wise students can eliminate option A because it is not a role of government. Therefore, they have a better than one-in-four chance of guessing the correct response, even if they do not know the roles of the branches of government.

More Examples
(Students have read a story about a child’s day at school.)

A. Poor
What does Antonio leave at school by mistake?
A. a coat
B. a book
C. his report card*
D. his dog’s bowl

B. Better
What does Antonio leave at school by mistake?
A. a coat
B. a book
C. his report card*
D. his backpack

In Example A, test-wise students can eliminate option D because it is not something generally associated with going to school. Ideally, all of the options for this kind of item should be mentioned in the passage. If the dog’s bowl is mentioned in the story, that choice becomes slightly more plausible. If Antonio has brought the dog’s bowl to school for some reason, then the option is acceptable.

In other words, do not bring in response options from left field. Use options that appear in a passage or stimulus or ones that make sense in the established context.
8 If options are numbers, times, dates, or other quantitative or sequential ideas, they should generally be arranged in either ascending or descending order (usually ascending).

Examples
(Students taking a social studies test are presented with a bar graph stimulus.)

Rainfall amounts for this region were greatest in —

A. Unacceptable Order:
   A 2003
   B 2000
   C 2002
   D 2001

B. Acceptable Order:
   A 2000
   B 2001
   C 2002
   D 2003

Once students have used the bar graph to determine the answer, they should not have to hunt among the options to find it. Although locating the answer may seem to be a simple task, hunting among the options may cause some students who have identified the correct response to mark a different option. This rule generally applies to any sequential response options, including days of the week, months of the year (especially when they are consecutive), amounts of money, lengths, weights, etc. The majority of items on a mathematics test will be governed by this rule, with some exceptions.

Exception
This item might appear on a mathematics test.

A. Unacceptable
   Which has the greatest value?
   A 1/2
   B 2/3
   C 3/4
   D 4/5*

B. Acceptable
   Which has the greatest value?
   A 3/4
   B 2/3
   C 4/5*
   D 1/2

In this case, arranging the options in ascending order would give away the answer.
9. **Avoid using absolute words.** Words such as “all,” “none,” “always,” and “never” are red flags to test-wise students. Using these absolutes often results in options that students can easily eliminate.

**Examples**

A. **Poor**  
What happens during a period of inflation?

A. People always buy less.  
B. Prices tend to increase.*  
C. No jobs are available.  
D. People save all their money.

B. **Better**  
What usually happens during a period of inflation?

A. Most people buy less.  
B. Prices tend to increase.*  
C. Few jobs are available.  
D. People save more of their money.

In Example A, options A, C, and D can be eliminated because students know that there are exceptions.
Content of Multiple Choice Items

1. Compose items that allow students to show their understanding of the curriculum being tested. State standards will indicate the types of knowledge, concepts, and skills that are being measured. Link each item to a standard.

2. Test knowledge and skills that are important. Avoid testing knowledge of trivial facts. Questions that require higher-level thinking are generally desirable. (See Bloom’s Taxonomy or other sources for more information about higher-level thinking.) If a standard calls for locating or recalling specific facts or details, items should address important facts or details.

Examples
(Students have read a passage about the White House and its most famous First Ladies.)

A. Poor
In which year did British troops set fire to the White House?

A 1792
B 1814*
C 1902
D 1945

B. Better
Which First Lady saved White House paintings from a fire?

A Martha Washington
B Dolley Madison*
C Eleanor Roosevelt
D Jacqueline Kennedy

Most people would consider Dolley Madison’s courageous act to be a more important fact than recalling the year in which it occurred. (Note that all of the response options are significant dates in the history of the White House that would have appeared in the passage.)

3. Include items for all standards being measured. Compose items for an array of standards instead of concentrating on a favored few.
4 Provide passage-dependent items for reading tests. An item is passage-independent if students can answer it without reading the passage. The assumption is that the information in the article or the plot of the story is unfamiliar to most students. Test developers need not be concerned about the exceptional student who is an expert on many subjects or about the voracious readers who may have already read a previously published passage. However, avoid items that significant numbers of students would be able to answer from prior knowledge or from a quick glance at the title.

Examples

(Students have read a passage called “George Washington: Boyhood to Manhood.”)

A. Poor
   This passage is mainly about —
   A Martha Washington
   B George Washington*
   C the thirteen colonies
   D the American Revolution

B. Better
   This passage is mainly about George Washington’s —
   A education
   B character*
   C appearance
   D wealth

Though both examples test the main idea standard, the correct answer to Example A is obvious from the title of the passage. Example B is more likely to require comprehension of the passage.

More Examples

A. Poor
   Who was the first President of the United States?
   A John Adams
   B George Washington*
   C Thomas Jefferson
   D James Madison

B. Better
   Who was George Washington’s vice-president?
   A James Monroe
   B John Adams*
   C James Madison
   D Thomas Jefferson

Most students could answer Example A from prior knowledge. At lower grades, few students could answer the second question without having read the passage. (Note: This is a somewhat lower-level, locating-information item. To ensure that the choices are all plausible, all of the individuals named in the response options should be mentioned in the passage.)
Science Examples

(Students observe a food web in which the sun provides the energy, which is transferred in turn to the wheat, to the mouse, to the snake, and to the hawk.)

A. Poor
The producer in this food web is the—

A sun  
B wheat*  
C mouse  
D hawk

B. Better
[Same stem but a marine web]

A sun  
B plankton*  
C minnow  
D frog

Example A is overused. Example B is a higher level thinking question that requires students to use information learned and to apply it to a similar situation.

5 Graphs, charts, maps, and other artwork require special attention. Graphic stimuli can often be used to support higher-order thinking and process skills, as well as make the test booklet pages look more interesting and engaging. Care and thought must be given when selecting graphic stimuli. Modifying the graphic may be necessary if something is missing. Here are some things to consider when selecting graphic stimuli:

- The question should be dependent upon the use of the graph, chart, or other artwork.
- All stimuli should be clear and simple for reproduction.
- All parts of the stimulus should be labeled properly.
- The content of the stimulus should be checked for accuracy and be current.
- Tables and other graphics often need titles; horizontal and vertical axes should be labeled using a consistent style; maps should have a compass rose etc.
- All information needed to answer the question should be provided in the stimulus.

An important distinction should be made between “decorative” and “functional” art. Decorative art gives little if any help to the test taker trying to understand a passage or an item. Functional art helps students understand and respond to a passage or an item.
Arrangement of Items in Test

1  **Most tests should have both “floor” and “ceiling.”** In other words, there should be at least a few easy questions, and they should generally appear at or near the beginning of the test. There should also be at least a few difficult questions, and they should generally appear later in the test.

During field testing, item difficulties are not known. Editors can only approximate what they will be. After field testing, empirical data will indicate the exact difficulty of each item.

Many state clients now prefer to “spiral” the items; that is, to mix items with varying difficulty throughout the test. In the past, items were often arranged from least difficult to most difficult. On a reading test, these concerns are somewhat out of the test makers’ control because the items are grouped by passage.
Answer keys should be sensible but not predictable. Each of the options should be used approximately—but not exactly—as much as the others. The correct answer can be in the same position two or three times in a row, but not much more than that. The answer key should not spell out any kind of message or constitute a pattern.

Examples

A. Poor 1  
1 B  
2 A  
3 C  
4 C  
5 C  
6 C  
7 B  
8 D  
9 A  
10 C

B. Poor 2  
1 A  
2 B  
3 C  
4 D  
5 D  
6 D  
7 B  
8 A  
9 A  
10 B

C. Poor 3  
1 B  
2 A  
3 D  
4 A  
5 A  
6 D  
7 C  
8 A  
9 B  
10 B

In Example A, the correct response occurs four times in a row. Twice in a row is fine, and three times is acceptable on occasion. Four or more is excessive. Also, note that D is correct only one time in 10.

In Example B, the letters are arranged sequentially from A to D and D to A. Students who know some of the answers can spot this type of pattern.

In Example C, each group of three letters, beginning with 1-3, forms a one-syllable word.

In general, answer keys should defy formulas. Each choice should be used approximately 25% of the time, but not exactly 25% of the time. You may have heard such axioms as “When in doubt, choose C” or “D is almost never correct.” Answer keys should not follow any axioms.
Pitfalls to Avoid

1  **Do not assume a wide body of common knowledge.** Since common knowledge is
never 100% common, getting an item right should not depend on having some
background information that might not be accessible to a significant number of
students.

**Examples**

(Students have read a story about a character that does not get a part in a play, so he
pretends he never wanted one.)

A. Poor

This story is most like —  
A  “The Princess and the Pea”  
B  “The Boy Who Cried Wolf”  
C  “The Fox and the Grapes”*  
D  “The Mouse and the Lion”

B. Better

Why does Vijay say, “I never wanted to be in the play anyway”?

A  The play is boring to him.  
B  He prefers other activities.  
C  He is hiding his disappointment.*  
D  Being in the play is hard work.

Example A assumes that students are familiar with four other stories outside of the
passage. Although it requires higher-level thinking to make thematic comparisons, we are
not interested in testing this outside knowledge. Example B is superior as it asks the
students to deduce Vijay’s unstated motive for saying what he does.

2  **Avoid idiomatic expressions that could be unfamiliar to students, especially
students with an ESL background.** Although this is often treated as a bias issue, it
is of general importance because students from all backgrounds should have an equal
opportunity to answer questions correctly and should not be advantaged or
disadvantaged by familiarity with idiomatic expressions.

**Examples**

(Students have read a story about a character named Ira who proves his loyalty.)

A. Poor

Beth thinks highly of Ivar because he is a —

A  quick study  
B  cool customer  
C  stand-up guy*  
D  jack of all trades

B. Better

Beth thinks highly of Ivar because he—

A  learns new things quickly  
B  stays calm under pressure  
C  is loyal to his friends*  
D  has many skills

Example A assumes that students are familiar with expressions that are either slang or
idiomatic.
3  **Never use throwaway response options.** A throwaway option is so clearly wrong that most students will not even consider it as a possibility. An option may be implausible for several reasons.

**Examples**

A. **Poor**
   Sarah’s mother is **best** described as —

   A  wise*
   B  cruel
   C  mean
   D  uncaring

The words, *cruel, mean,* and *uncaring* are all negative choices, and the correct answer is the only positive choice. This keeps the response options from being parallel and makes the answer obvious.

Also, *cruel, mean,* and *uncaring* are basically synonyms. A test-wise student who has not read the passage can infer that the correct answer must be the one that means something else. This keeps the response options from being unique.

B. **Better**
   Sarah’s mother is **best** described as —

   A  wise*
   B  talented
   C  amusing
   D  generous

In this example, all four options are plausible, positive, parallel, and unique.
4 Never use “all of the above” or “none of the above” as response options. These are things of the past. Few if any state clients will accept them. The only notable exceptions include choices such as “Correct as it is” on a language test or “Not here” on a mathematics test.

Examples

(Students have read an article titled “The Virginia Dynasty.”)

A. Poor
Which U.S. President was born in Virginia?

- A George Washington
- B Thomas Jefferson
- C James Madison
- D All of the above*

B. Better
Which U.S. President was not born in Virginia?

- A George Washington
- B John Adams*
- C Thomas Jefferson
- D James Madison

In Example A, test-wise students who know that options A and B are correct will select the correct response even though they do not know that C is correct. They would receive full credit although they know only two-thirds of the tested content. Students who know the birthplace of only one of the three presidents would get no credit although they know one-third of the tested content. It could be argued that this item has four correct answers.

Example B uses a negative word (not) in the stem. As noted elsewhere, this is generally undesirable. However, in this case it is acceptable because the main point is that three of the first four U.S. Presidents were born in Virginia.

More Examples

Poor
Which U.S. President was born in Virginia?

- A George Washington
- B John Adams
- C James Madison
- D A and C but not B*

Although complex response options such as choice D are used on some high-level examinations, they are totally unacceptable on almost all state tests. In addition to the reasons already explained, this type of option favors skillful test takers and discriminates against students who have learned the appropriate content and skills but lack test-taking prowess.
5 **Avoid trick questions.** Items should be fair, but not overly easy. A mix of easy, moderately difficult, and difficult items is desirable. However, difficulty should come from the content knowledge or thought processes that are required—not from a trick that will trip up students who actually know the content and can apply their knowledge.

**Examples**

(Students are taking a social studies test.)

A. Poor

> Which nation was an ally of the United States during World War II?

A Japan  
B Germany  
C Russia  
D France*

B. Better

> Which nation was an ally of the United States during World War II?

A Japan  
B Germany  
C Italy  
D Britain*

Example A includes minor nit-picky flaws or tricks. During World War II, the United States was allied with the Soviet Union (not Russia). Also, Germany overran France early in the war, so it is unclear whether the item refers to our French allies who spent much of the war underground or in exile, or to the Vichy government of France, which cooperated with the Germans. In Example B, option D is clearly correct, and A, B, and C are clearly incorrect.
6 An item should not offer a cue or clue to its own answer or to that of any neighboring item. Test-wise students who do not know the content should not be able to match information in the stem with information in the response options to figure out the answer, and they should not be able to use information from one item to correctly answer another. In addition, one item should not depend on another; getting item 10 wrong should not automatically mean getting item 11 wrong.

Examples

(Students are taking a social studies test.)

A. Poor

The invention of the automobile caused Americans to become more —

A. mobile*
B. informed
C. wealthy
D. adventurous

B. Better

The invention of the automobile led directly to an increase in —

A. population
B. wages and prices
C. road construction*
D. leisure time

In Example A, test-wise students can match the word “mobile” with the word “automobile.” This form of cueing/clueing is sometimes called “clang.”

More Examples

(Students read a story about a girl who works hard to make the tennis team.)

A. Poor

Ella is best described as —

1. A. lucky
   B. talented
   C. average
   D. hardworking*

   Why does Ella work so hard?

2. A. to impress her friends
   B. to set a good example
   C. to make the tennis team*
   D. to keep herself busy

B. Better

Ella is best described as —

1. A. lucky
   B. talented
   C. average
   D. hardworking*

   What is Ella’s goal?

2. A. winning an award
   B. visiting other schools
   C. joining the tennis team*
   D. making new friends

In the Example A, item 2 cues the answer to item 1 for test-wise students. Items 3 and 4 are independent in Example B.
7 Avoid using negative words (e.g., not, none, neither). Although this rule can sometimes be broken, a negative word needs to be highlighted (e.g., boldfaced, capitalized, and/or italicized depending on the style used in each state). Always avoid double negatives. Especially avoid using negative words in the stem and in the options of the same item.

Examples

A. Poor
Which of the following is not unrelated to a decline in the size of Earth’s ozone layer?

A aerosol sprays*
B smokestack filters
C replanting in forests
D continuous monitoring

B. Better
Earth’s ozone layer has been damaged by all of these except —

A aerosol sprays
B automobile emissions
C replanting in forests*
D oil well fires

The first stem is an extreme example. Two negatives appear in the stem (i.e., not, unrelated). The item is confusing even for those who know the content. The second stem is better because there is only one negative. However, using negatives in the stem may not be necessary.

C. Best
Which of the following damages Earth’s ozone layer?

A aerosol sprays*
B smokestack filters
C replanting in forests
D continuous monitoring
Style Issues

Follow the style guidelines set by each state client. There are a number of stylistic decisions and conventions regarding test items. For example:

- When the stem is open, should it end with a dash, a colon, or no mark of punctuation?
- When the stem is open, should each response option end with a period?
- If the stem is closed, but the response options are not complete sentences, should the first letter of each option be in upper or lower case?

There is no one correct style. Therefore, the answers to these style questions depend entirely on the conventions adopted by each client. However, within a state project, consistency is important. Follow The Chicago Manual of Style for most detailed style questions, unless otherwise indicated.

Some clients use a format that repeats a sentence from the passage in the item in order to save students the trouble of locating the relevant context. Another style numbers the paragraphs of a passage so that the item stem can refer students to a specific part of the passage.

Be consistent in tone. Present material in a straightforward, factual manner. Avoid a smug, moralistic tone.
Bias and Sensitivity

These are extremely important issues in modern, high-stakes state assessments. The discussion in this manual is by no means the last word. In general, the goal is to avoid topics, language, and allusions that would cause any racial, gender, ethnic, or regional group to be at a disadvantage or to be offended. In addition, equity or “right-to-learn” issues require careful review of all content so that assessments do not favor students of a particular socioeconomic standing or a broader background of experiences.

Bear in mind that students taking these tests may already be apprehensive, and critics of the tests are likely to look for any flaw, no matter how trivial. Therefore, it is important to err on the side of caution. A topic that might be perfectly acceptable in an instructional setting may be inappropriate on a state test. For example, consider a story about the death of a pet. If a student has an emotional reaction in class, the teacher can intervene and excuse the student from the lesson. There is no such opportunity on a state test. If a student is upset, his or her performance on the rest of the test could be adversely affected.

To safeguard against bias, publishers have compiled lists of taboo topics such as the one appearing in the next section.
Topics to Avoid

This guide will help writers identify and avoid subject matter that might be deemed unacceptable for any of the following reasons:

1. The topic is controversial. It might offend teachers, students, or parents. This includes highly controversial topics such as abortion, the death penalty, and evolution. It also includes mildly controversial topics such as smoking.

2. The topic could evoke unpleasant emotions. A student’s ability to complete the test could be undermined.

3. The topic shows (or might be perceived to show) bias against a particular group of people.

4. The topic is overly familiar and/or boring to students.

Examples

- Abortion
- Alcohol, including beer and wine
- Behaviors that are inappropriate, including stealing, cheating, lying, and other criminal and/or anti-social behaviors and activities
- Biographies of controversial figures whether or not they are still alive
- Birthdays
- Cancer and other diseases that might be considered fatal (HIV, AIDS)
- Criticism of democracy or capitalism
- Dangerous behavior
- Death of animals or animals dying or being mistreated
- Death, murder, and suicide
- Disasters, including tornadoes, hurricanes, etc. (unless treated as scientific subjects)
- Disrespect of any mainstream racial or religious group
- Double meanings of words that have sexually suggestive meanings
- Evolution
- Family experiences that may be upsetting, including divorce or loss of a job
- Feminist or chauvinistic topics
- Gambling
- Guns and gun control
- Holidays of religious origin (e.g., Halloween, Christmas, Easter)
- Junk food, including candy, gum, chips
- Left- or right-wing politics
- Luxuries (homes with swimming pools, expensive clothes, expensive vacations, and sports activities that typically require the purchase of expensive equipment such as snow skiing)
- Parapsychology
- Physical, emotional, and/or mental abuse, including animal, child, and/or spousal abuse
- Religions (mythology, folk tales, and fables may be problematic also)
- Rock music, including rap and heavy metal
- Sex, including kissing and dating
- Slavery (unless presented in an historical context and presented appropriately)
- Tobacco
- Violence against a particular group of people or animals
- Wars
- Witchcraft, sorcery, or magic
- Words that might be problematic to a specific ethnic group
Exceptions

In certain content areas, sensitive subject matter may be acceptable because it is integral to the course of study. For example, rum, tobacco, slavery, and racial discrimination are topics that are generally avoided in reading passages, even though they represent important, albeit disturbing, events in history. They may be appropriate subject matter on a social studies test that covers content about the triangular trade.

Names

When reading passages are taken from published sources, the characters’ names have already been chosen. However, for passages or items that are written specifically for a test, the writer or editor should give careful thought to characters and their names.

To enhance diversity, ethnic names are often desirable. On the other hand, ethnic names are sometimes unfamiliar and difficult to pronounce, especially for poor readers. Good judgment is required to select names that represent diversity without introducing readability problems.

Gender Balance

In general, balanced gender diversity is desirable, and women and girls should sometimes (but not always) be depicted performing stereotypically male activities (e.g., playing sports, fixing cars, and building things). Similarly, men and boys should sometimes be depicted cooking, cleaning, and caring for younger children.

Consider the following list of terms and their gender-neutral alternatives. When no proper name is present, gender-neutral terms are always preferred.

<table>
<thead>
<tr>
<th>Males</th>
<th>Females</th>
<th>Gender Neutral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor</td>
<td>Actress</td>
<td>Actor</td>
</tr>
<tr>
<td>Chairman</td>
<td>Chairwoman</td>
<td>Chairperson, Chair</td>
</tr>
<tr>
<td>Fireman</td>
<td>Firefighter</td>
<td>Firefighter</td>
</tr>
<tr>
<td>Mailman</td>
<td>Mail carrier</td>
<td>Mail carrier, postal worker, letter carrier</td>
</tr>
<tr>
<td>Manhole</td>
<td></td>
<td>Utility hole</td>
</tr>
<tr>
<td>Policeman</td>
<td>Police officer</td>
<td></td>
</tr>
<tr>
<td>Salesman</td>
<td>Saleswoman</td>
<td>Salesperson</td>
</tr>
<tr>
<td>Sportsman</td>
<td>Athlete</td>
<td>Athlete</td>
</tr>
<tr>
<td>Waiter</td>
<td>Waitress</td>
<td>Server, waitperson, wait-staff</td>
</tr>
<tr>
<td>Fisherman</td>
<td></td>
<td>Fisher, angler, fisherperson</td>
</tr>
</tbody>
</table>
Glossary of Assessment Terms

Anchor (model or exemplar)
An example of a finished student product or written response for a constructed-response item or performance-based task.

Assessment
Gathering evidence to judge a student’s demonstration of learning. Assessment aids educational decisions by securing fair, valid, and reliable information to indicate if students have learned what is expected. Assessment is generally built around multiple indicators and sources of evidence (combinations of performances, products, exhibitions, discourse, tests, etc.).

Benchmark
A statement of what students are expected to learn at various developmental levels (e.g., elementary, middle, and high school) to indicate progress made toward meeting a content standard.

Bloom’s Taxonomy of Educational Objectives
A source used to identify the level of cognitive processing required by an item or activity.

Blueprint
A plan or map that specifies exactly how an assessment is to be designed, which is used throughout the test-development process. It includes a list of the content to be assessed and the numbers and types of items.

Classifying
Grouping entities on the basis of their common attributes.

Comparing/Contrasting
Noting similarities and differences between or among entities.

Competency Test
A test intended to establish whether a student has met minimum standards of skills and knowledge and is thus eligible for promotion, graduation, certification, or other official acknowledgement of achievement.

Comprehending
Generating meaning or understanding.

Content Domain
What the test will measure (e.g., reading comprehension).

Constructed-Response (CR) Item
An item that requires students to produce (construct) a response rather than choosing or selecting an answer option. A constructed-response item might require students to write a sentence or paragraph, or create a chart, diagram, table, map, or timeline. The task must be stated explicitly so students know exactly what is expected.
Criteria
Guidelines, rules, or principles by which students’ responses, products, or performances are judged.

Criterion-Referenced Test
A test designed to determine a student’s progress toward mastery of a given content area. Items should cover material the student was taught. Performance is compared to an expected level of mastery in a content area rather than to other students’ scores. The “criterion” is the standard of performance established as the passing score for the test. These tests are often associated with the phrase “measuring what the student knows and can do,” rather than how the test-taker compares to a reference or norm group. Most customized state assessments are CR tests. Superficially, they may look much like Norm-Referenced Tests, but their underlying philosophy is quite different. A criterion-referenced test can have norms, but comparison to a norm is not the purpose of the assessment.

Critical Thinking
Using specific dispositions and skills such as analyzing arguments carefully, seeing points of view, and reaching sound conclusions.

Curriculum
Coherent plan for a designated time period specifying the content knowledge students are expected to understand and apply. A curriculum generally includes standards, benchmarks, and a sequence of content skills that serve as the basis for instruction and assessment.

Cut Score
The score needed to determine the minimum level of performance needed to pass a competency test.

Decision Making
Evaluating and selecting from alternatives.

Distractor (or foil)
Incorrect response option in a multiple choice item.

Elaborate
To analyze, explain, or support a claim by making additional statements.

Evaluating Skills
Core thinking skills that involve assessing the reasonableness and quality of ideas.

Evaluation
Both qualitative and quantitative descriptions of pupil behavior plus value judgments concerning the desirability of that behavior. Using collected information (assessments) to make informed decisions about continued instruction, programs, and activities.

Exemplar
See Anchor.
Foil
See Distractor.

Grade Equivalent
A score that describes a student’s performance in terms of the statistically average student at a given grade level. For example, a grade equivalent score of 5.5 might indicate the student’s score could be expected if an average student took the same test in the fifth month of the fifth grade year. This is one of the most misunderstood types of scores. It does not indicate, for example, that a second grader with a grade equivalent score of 5.5 should be promoted to grade 5 or given grade 5 materials.

Identifying Relationships and Patterns
Recognizing ways elements are related.

Inferring
Going beyond available information to reason may be true.

Instruction
The decisions and actions of teachers before, during, and after teaching to increase the probability of student learning.

Mean
One of the measures of central tendency (often called the “average”). Mean is computed by adding all the individual scores and dividing by the number of test subjects in the group. A small number of unusually high or low scores can heavily affect the mean.

Median
Another measure of central tendency, determined by locating the midpoint of all scores. Half are above the median and half are below. A small number of unusually high or low scores will not affect the mean.

Metacognition
The knowledge and awareness of one’s own thinking processes and strategies. The ability to consciously reflect on one’s own thoughts.

Multiple Choice Item (or Selected Response Item)
An item that contains a question or incomplete statement in the stem and three to four response options or answer choices.

Norm
A distribution of scores obtained from a norm group. The norm is the midpoint (or median) of scores or performances of students in that group. Fifty percent will be above and fifty percent below the norm.

Norm-Referenced Test
A test in which student or group performance is compared to that of a norm group. The results are relative to the performance of an external group and are compared with the norm group providing the performance standard. Often used to measure and compare students, schools, districts, and states on the basis of norm-established scales of achievement. Compare and contrast to criterion-referenced tests.
Observing
An information-gathering skill that involves obtaining information through one or more senses.

Options
The response choices that accompany a question in a selected-response (multiple-choice) format.

Ordering
Sequencing according to a given criterion.

Outcome
An operationally defined educational goal, usually a culminating activity, product, or performance that can be measured.

Percentile
A ranking scale ranging from a low of 1 to a high of 99 with the median score as 50. A percentile rank indicates the percentage of the norm group obtaining scores equal to or less than the test taker’s score. A percentile score does not refer to the percentage of questions answered correctly.

Performance-Based Assessment
Direct, systematic observation and rating of student performance. For example, a direct writing sample (i.e., an essay test) as opposed to a multiple-choice test with questions about the composing process and the completeness, clarity, and correctness of expression. Proponents of this approach often argue for an ongoing assessment process including features such as portfolios of student work, teacher-student conferences, and student self-reflection. Several state testing programs have attempted to incorporate elements of performance-based assessments, but they have been largely unsuccessful because of the time, expense, legal challenges, and lack of widespread support. Many educators would agree that performance-based assessment is most appropriate in the classroom.

Performance Descriptor
A set of behavioral elements used as a scale to evaluate a student’s performance on a criterion-referenced item. Performance descriptors often provide narrative elaboration for the score points on a rubric.

Performance Standards
Descriptive statements of criteria that determine desirable levels of student achievement of content standards central to the curriculum. Performance standards indicate both the nature of the evidence required to demonstrate that the content standards have been met and to rate the quality of the performance.

Performance Task
An assessment item or exercise designed specifically to allow individuals to demonstrate their understanding of content standards.
Portfolio
A systematic and organized collection of a student’s work that exhibits to others the direct evidence of a student’s efforts, achievements, and progress over time. The collection should involve the student in the selection of its contents, and should include information about the performance criteria, the rubric or criteria for judging merit, and evidence of student self-reflection or self-evaluation. Portfolios may be stored in many formats including written text, electronic text, videos, and physical collections of materials.

Predicting
Anticipating possible outcomes of a situation.

Problem Simulation
A complex assessment activity using a computer. The activity generally requires multiple responses to a challenging question or problem.

Problem Solving
Analyzing and resolving a perplexing or difficult situation.

Process
A method of doing something that generally involves steps or operations that may be ordered or independent. For example, a student engages in the writing process while making notes, outlines, and other organizers prior to writing a draft.

Product
The tangible and stable result of a performance or task. Generally an assessment of student performance is based on evaluation of the product as a demonstration of learning.

Profile
A graphic compilation outlining the performances of an individual on a series of assessments.

Prompt
Information presented in a test item that activates prior knowledge and requires analysis in order for a student to respond. A prompt could be a reading passage, map, chart, graph, drawing, photograph, or combination of these. [Note: Some sources would limit the definition of the word “prompt” to the open-ended question or problem the student must solve, and they would define passages, maps, charts, etc. as “stimuli.”]

Quartile
The breakdown of an aggregate of percentile rankings into four categories: the zero to 25th percentile, the 26th to 50th percentile, the 51st to 75th percentile, and the 75th to 99th percentile.

Quintile
The breakdown of an aggregate of percentile rankings into five categories: the zero to 20th percentile; 21st to 40th percentile, etc.

Rating Scale
A scale based on descriptive words or phrases that indicate performance levels. Commonly used terms include minimal, limited, adequate, and proficient.
Recall
A skill that involves retrieving information from memory.

Reliability
The extent to which an assessment yields consistent results. This, along with validity, is a key concept in evaluating the quality of an assessment. Users must have confidence that the same test and parallel forms of the test will yield the same results with repeated administrations.

Rubric
The specific criteria used to determine the caliber of a student’s performance. Rubrics may be holistic or item specific depending on the assessment program. See Scoring Guide.

Sampling
A way to obtain information about a large group, without testing every member of the group, by examining a small randomly chosen sample that is expected to be reflective of the larger group.

Scale
A classification tool or counting system designed to indicate and measure the degree of to which an event has occurred.

Scale Scores
Scores based on a scale ranging from 001 to 999. Scale scores are useful in comparing performance in one subject area across classes, schools, districts, and other large populations, especially for monitoring changes over time.

Score
A rating or performance based on a scale or classification.

Scoring Guide
A tool for evaluating student performance on an assessment task. It generally includes a set of criteria used to determine the caliber of a student’s performance. Different state assessment programs sometimes use the same terms in somewhat different ways. In some states, a “Scoring Guide” is an elaborate booklet that contains rubrics, descriptors for score points, and model papers. A scoring guide developed before items are field-tested might include contrived examples of what student responses are likely to look like. In a later draft, revised after field-testing is complete, these contrived examples may be replaced by authentic student responses.

Selected Response
A type of test item, usually called “multiple choice,” that requires students to select a response from a group of possible choices.

Self-Assessment
A process that engages a student in a systematic review of performance. This may involve making comparisons with a standard.
**Standard**
Statements indicating what students are expected to know and be able to do at a particular grade or upon completing a particular course.

**Standardized Test**
An objective test that is administered and scored in a uniform manner. Standardized tests may be either norm-referenced or criterion-referenced. They should be constructed carefully and field-tested for appropriateness and difficulty. In most cases, they should be reviewed for bias and sensitivity issues. They are generally accompanied by manuals of directions for administration and score interpretation.

**Stem**
The item, question, or problem statement.

**Strand**
A category for classifying the content standards of a subject area curriculum. For example, within the subject area of mathematics, there may be a strand for fractions. Within that strand, there may be more specific benchmarks, objectives, or grade level expectations regarding decimal fractions, improper fractions, etc.

**Strategy**
A mental process or procedure (or a set of processes or procedures) for problem solving made up of one or more skills. A strategy is usually not a fixed and rigid set of directions. Educators are likely to speak of a process or procedure for simplifying fractions, but they are more likely to speak of a strategy approach to reading in a specific content area (e.g., knowing, among many other things, to attend carefully to text presented in boldfaced type).

**Subjective Test**
A test in which the assessor’s impressions or opinions determine the score or evaluation of a student’s performance.

**Summarizing**
Selecting and combining salient information into a cohesive, concise statement.

**Task**
A complex assessment activity requiring multiple responses to a challenging question or problem.

**Testing**
The use of a standardized instrument for the systematic collection of information gathered about a student’s knowledge and skills. Standardized tests are just one aspect of a comprehensive system for educational assessment.

**Thinking Processes**
Relatively complex cognitive operations—such as concept formation, problem solving, and composing—that commonly employ multiple skills.
Validity
The extent to which an assessment measures the desired performance; appropriate inferences can be concluded from these results. Along with reliability, validity is a key concept in evaluating the quality of an assessment. Users must have confidence that the assessment accurately reflects the learning it was designed to measure.
Science DOK Levels

Please note that, in science, “knowledge” can refer both to content knowledge and knowledge of scientific processes. This meaning of knowledge is consistent with the National Science Education Standards (NSES), which terms “Science as Inquiry” as its first Content Standard.

**Level 1 (Recall and Reproduction)** requires the recall of information, such as a fact, definition, term, or a simple procedure, as well as performance of a simple science process or procedure. Level 1 only requires students to demonstrate a rote response, use a well-known formula, follow a set procedure (like a recipe), or perform a clearly defined series of steps. A “simple” procedure is well defined and typically involves only one step. Verbs such as “identify,” “recall,” “recognize,” “use,” “calculate,” and “measure” generally represent cognitive work at the recall and reproduction level. Simple word problems that can be directly translated into and solved by a formula are considered Level 1. Verbs such as “describe” and “explain” could be classified at different DOK levels, depending on the complexity of what is to be described and explained.

A student answering a Level 1 item either knows the answer or does not: that is, the item does not need to be “figured out” or “solved.” In other words, if the knowledge necessary to answer an item automatically provides the answer to it, then the item is at Level 1. If the knowledge needed to answer the item is not automatically provided in the stem, the item is at least at Level 2. Some examples that represent, but do not constitute all of, Level 1 performance are:

- Recall or recognize a fact, term, or property.
- Represent in words or diagrams a scientific concept or relationship.
- Provide or recognize a standard scientific representation for simple phenomenon.
- Perform a routine procedure, such as measuring length.

**Level 2 (Skills and Concepts)** includes the engagement of some mental processing beyond recalling or reproducing a response. The content knowledge or process involved is more complex than in Level 1. Items require students to make some decisions as to how to approach the question or problem. Keywords that generally distinguish a Level 2 item include “classify,” “organize,” ”estimate,” “make observations,” “collect and display data,” and “compare data.” These actions imply more than one step. For example, to compare data requires first identifying characteristics of the objects or phenomena and then grouping or ordering the objects. Level 2 activities include making observations and collecting data; classifying, organizing, and comparing data; and organizing and displaying data in tables, graphs, and charts. Some action verbs, such as “explain,” “describe,” or “interpret,” could be classified at different DOK levels, depending on the complexity of the action. For example, interpreting information from a simple graph, requiring reading information from the graph, is a Level 2. An item that requires interpretation from a complex graph, such as making decisions regarding features of the graph that need to be considered and how information from the graph can be aggregated, is at Level 3. Some examples that represent, but do not constitute all of, Level 2 performance, are:
• Specify and explain the relationship between facts, terms, properties, or variables.
• Describe and explain examples and non-examples of science concepts.
• Select a procedure according to specified criteria and perform it.
• Formulate a routine problem, given data and conditions.
• Organize, represent, and interpret data.

Level 3 (Strategic Thinking) requires reasoning, planning, using evidence, and a higher level of thinking than the previous two levels. The cognitive demands at Level 3 are complex and abstract. The complexity does not result only from the fact that there could be multiple answers, a possibility for both Levels 1 and 2, but because the multi-step task requires more demanding reasoning. In most instances, requiring students to explain their thinking is at Level 3; requiring a very simple explanation or a word or two should be at Level 2. An activity that has more than one possible answer and requires students to justify the response they give would most likely be a Level 3. Experimental designs in Level 3 typically involve more than one dependent variable. Other Level 3 activities include drawing conclusions from observations; citing evidence and developing a logical argument for concepts; explaining phenomena in terms of concepts; and using concepts to solve non-routine problems. Some examples that represent, but do not constitute all of Level 3 performance, are:
  • Identify research questions and design investigations for a scientific problem.
  • Solve non-routine problems.
  • Develop a scientific model for a complex situation.
  • Form conclusions from experimental data.

Level 4 (Extended Thinking) involves high cognitive demands and complexity. Students are required to make several connections—relate ideas within the content area or among content areas—and have to select or devise one approach among many alternatives to solve the problem. Many on-demand assessment instruments will not include any assessment activities that could be classified as Level 4. However, standards, goals, and objectives can be stated in such a way as to expect students to perform extended thinking. “Develop generalizations of the results obtained and the strategies used and apply them to new problem situations,” is an example of a grade 8 objective that is a Level 4. Many, but not all, performance assessments and open-ended assessment activities requiring significant thought will be Level 4.

Level 4 requires complex reasoning, experimental design and planning, and probably will require an extended period of time either for the science investigation required by an objective, or for carrying out the multiple steps of an assessment item. However, the extended time period is not a distinguishing factor if the required work is only repetitive and does not require applying significant conceptual understanding and higher-order thinking. For example, if a student has to take the water temperature from a river each day for a month and then construct a graph, this would be classified as a Level 2 activity. However, if the student conducts a river study that requires taking into consideration a number of variables, this would be a Level 4. Some examples that represent, but do not constitute all of, a Level 4 performance are:
• Based on data provided from a complex experiment that is novel to the student, deduct the fundamental relationship between several controlled variables.
• Conduct an investigation, from specifying a problem to designing and carrying out an experiment, to analyzing its data and forming conclusions.
Examples Applied to Science Objectives and Assessment Items

Sample Science Objectives

Use the science DOK levels on the previous pages to determine the DOK levels for the following five sample objectives. Except for the last, these objectives are for grade 8. When you are finished, turn the page to see whether you agree with the way we coded these objectives! Then try using the DOK levels on the 10 sample science items in Part ii.

Objective 1. Students should identify the structure and function of the major parts of animal and plant cells.

Objective 2. Students should design and conduct a science investigation in their home or community that involves data collection, display, and interpretation.

Objective 3. All students will analyze claims for their scientific merit and explain how scientists decide what constitutes scientific knowledge; show how science is related to other ways of knowing; show how science and technology affect our society; and show how people of diverse cultures have contributed to and influenced developments in science.

Objective 4. All students will measure and describe the things around us; explain what the world around us is made of; identify and describe forms of energy; and explain how electricity and magnetism interact with matter.

Objective 5. (Grade 10) Students should be able to explain the process of photosynthesis in detail.
DOK Levels of the Sample Science Objectives

Objective 1. Level 1. “Identifying” the cell parts and their functions only involves recalling and naming/labeling.

Objective 2. Level 4. This requires extended time and involves all of the major aspects of a scientific investigation. If the most involved type of activity that a scientist ever engages in is not a Level 4 activity, then what is?

Objective 3. Level 3. The activities described in this objective require synthesis of different kinds of information, analysis of information, and criticism based on scientific methodology, and deep explanation.

Objective 4. Level 2. It is difficult to determine the DOK level for an objective with many parts like this. Measuring and identifying are typically Level 1 activities, but describing and explaining can signify different levels. With the exception of the last phrase of this objective, the descriptions and explanations asked for here are of things rather than processes, explanations of what rather than how. However, “explain how electricity and magnetism interact with matter” could call for some synthesis of different kinds of information, which would signify a higher level of knowledge. On the other hand, the explanation asked for here could be quite simple, too. So parts of this objective are Level 1 and parts are Level 2. What should we do? In such a case, you should code the objective according to the highest depth of knowledge that it requires the student to display, even if this DOK level is only found in one part of the objective.

Objective 5. Level 2. Students here not only must recall simple definitions and terms, but must also be able to describe and explain a process. On the other hand, this does not require any strategic reasoning, such as using the process of photosynthesis to make sense of an observed phenomenon.
Sample Science Assessment Items

Now try coding some sample assessment items using the science DOK levels. There are six items for grade 8 and four for high school. After you are finished coding these, read our “answers” on the following page.

The following six items are from grade 8 assessments:

1) Which group of organisms would all be found living in a tropical rain forest?
   A) Lizards, insects, cacti, kangaroos
   B) Vines, palm trees, tree frogs, monkeys
   C) Evergreens, moose, weasels, mink
   D) Lichens, mosses, caribou, polar bears

2) Make a graph of your heart rate as you walk in place for five minutes.
The purpose of this task is to determine where, how high, and for what purpose (flood control, recreation, hydroelectric power, etc.) to build a dam. You will have a total of 45 minutes to complete this task. You may use up to 20 minutes to complete the group work, found on the first two pages of this form. When you finish the group activity, someone from your group should tell the facilitator. Then you may open this form and follow the directions inside by yourself.

Your group should have the following materials:

- Plastic model
- Clay
- Water in a pitcher
- Map
- Ruler
- Paper towels

GROUP ACTIVITY (cont’d from previous page)

1. Examine the model of the river valley as well as the map you have been provided. Using this information, discuss possible sites for a dam.

2. Use the clay to construct a dam on the model. With the water, test the impact of your dam on the nearby areas. Try different locations and dam heights based upon the dam’s purpose. Record the different locations on the group’s map. Record information from the trials in the chart on the next page.

Record information from your group’s tests in this chart.

<table>
<thead>
<tr>
<th>Site #</th>
<th>Location</th>
<th>Purpose</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

1 [This item was contributed to the PALS (Performance Assessment Links in Science) website (http://www.ctl.sri.com/pals/) by the Kentucky Department of Education.]
Make sure that each group member’s name appears on the map. One member of the group should insert the map into his or her response form when passing in the completed form.

When you are finished with the work on this page, one member of the group should tell the facilitator that your group has finished its group work. Then go on to the individual work. Remember that you must work alone on those pages. You may not discuss the questions or share information.

INDIVIDUAL ACTIVITY

3. After reviewing the work your group has done, where would you place the dam and how high would you make it? Why?

4. What social, environmental, and economic impacts would the location you chose for the dam have on the surrounding community?

5. Describe concerns you would include in an environmental impact statement for dam sites other than the one you selected in question 3.

Be sure one member of the group inserts the map inside his or her form for collection.
4) When operating, ordinary incandescent lightbulbs produce a lot of heat in addition to light. Fluorescent lightbulbs produce much less heat when operating. If you wanted to conserve electricity, which type of bulb should you use? Explain your answer.

5) You will now finish a diagram of a food web in the pond. The food web shows what eats what in the pond system. Draw arrows in the diagram below from each living thing to the things that eat it. (The first arrow is drawn for you.)

![Food Web Diagram]

6) Suppose that a farmer near the pond sprayed crops with a pesticide to kill insects and that some of the spray washed into the pond. (This pesticide breaks down very slowly.) If several months later a biologist tested all the organisms in the pond system for the pesticide, which organism would most likely have the greatest concentration of the pesticide? Explain your answer.
The following six items are from High School assessments. The first two refer to this passage:

During the development of chemistry, many chemists attempted to explain the changes that occur when combustible (capable of burning) materials burn and metals corrode or rust. The following are two proposed theories.

*Phlogiston Theory*

According to this theory, combustible materials, such as wood, coal, or metal contain a massless "essence" or presence called phlogiston. When combustion occurs, the phlogiston is released from the combusting object and is absorbed by the air. For example, when a piece of wood is burned, phlogiston is released to the air and the wood is converted to ash. The ash is free of phlogiston and can no longer support combustion. Similarly, if a metal is heated, the phlogiston is lost to the air and the metal is converted into a nonmetallic, powdery substance called ash, or calx. The *corrosion* (changing of a substance by a chemical reaction) of metals, such as the rusting of iron (Fe), also involves the loss of phlogiston from the metal, but at a slower rate than burning. Rust can be turned back into metal by heating it in air with a substance rich in phlogiston, such as charcoal. A transfer of phlogiston from the charcoal to the rust converts the rust back to metal.

*Oxygen Theory*

According to this theory, burning and rusting involve an element called oxygen, which is found in the air. The complete combustion of a piece of wood involves the rapid reaction of the wood with oxygen gas (O₂) to produce carbon dioxide (CO₂), which is a nonflammable gas, and water (H₂O). The rusting of iron involves the slow reaction of iron with oxygen to produce iron oxides such as Fe₂O₃. These iron oxides are known as rust. Heating rust with charcoal produces iron because the charcoal combines with the oxygen in the rust. In these transformations, there is a conservation of mass (the total mass of the reactants must equal the total mass of the products in a chemical reaction). In these reactions matter is neither created nor destroyed, but merely transformed.

7) According to the Phlogiston Theory, the gases collected from the complete burning of a piece of charcoal in air would be capable of:

- **F.** converting the ash from corroded tin back to tin metal.
- **G.** supporting combustion of another piece of charcoal.
- **H.** rusting iron.
- **J.** converting wood ash into rust.
8) A chemist heated a sample of mercury for several days in the apparatus shown below. As the experiment proceeded, the mercury in the retort became covered with a red powder, and the volume of mercury increased in the air reservoir. The remaining material in the reservoir would not support combustion. Which of the following theories is supported by the results of this experiment?

A. The Phlogiston Theory, because the red powder resembled an ash
B. The Phlogiston Theory, because the air in the reservoir could not support combustion and therefore did not contain oxygen
C. The Oxygen Theory, because the mercury level dropped in the air reservoir indicating increased oxygen content
D. The Oxygen Theory, because the mercury level rose in the air reservoir indicating decreased oxygen content

The following sample high school assessment items do not use the above passages.

9) A scientist synthesizes a new drug. She wants to test its effectiveness in stopping the growth of cancerous tumors. She decides to conduct a series of experiments on laboratory mice to test her hypothesis.
What should she do?

a. Give half the mice the drug, the other half none, and compare their tumor rates.
b. Give the drug to all mice, but only to half every other day, and record tumor rates.
c. Double the dosage to all mice each day until tumors start to disappear.
d. Give the drug only to those mice who have tumors and record their weights.

10) The results of one of her experiments are shown in the table below:

<table>
<thead>
<tr>
<th>Dosage</th>
<th>Days of Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>150mg</td>
<td>5</td>
</tr>
<tr>
<td>300mg</td>
<td>5</td>
</tr>
<tr>
<td>600mg</td>
<td>5</td>
</tr>
</tbody>
</table>

What can she conclude from these results?

a. The effectiveness of the drug over time depends on the size of the dosage.
b. The drug is effective over time regardless of the size of the dosage.
c. The size of the dosage affects tumor size regardless of the length of time.
d. The drug is ineffective regardless of the dosage or length of time.
11) What is the process called which plants use to manufacture sugar from sunlight?

12) In a laboratory experiment using spectrophotometry, an enzyme is combined with its substrate at time zero. The absorbance of the resulting solution is measured at five-minute intervals. In this procedure, an increase in absorbance is related to the amount of product formed during the reaction. The experiment is conducted using three preparations as shown in the table below.

<table>
<thead>
<tr>
<th>Enzyme preparation</th>
<th>0 min</th>
<th>5 min</th>
<th>10 min</th>
<th>15 min</th>
<th>20 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. 3 mL enzyme, 2 mL substrate, pH 5</td>
<td>0.0</td>
<td>0.22</td>
<td>0.33</td>
<td>0.38</td>
<td>0.37</td>
</tr>
<tr>
<td>II. 3 mL boiled enzyme, 2 mL substrate, pH 5</td>
<td>0.0</td>
<td>0.06</td>
<td>0.04</td>
<td>0.03</td>
<td>0.04</td>
</tr>
<tr>
<td>III. 3 mL enzyme, 2 mL substrate, pH 6</td>
<td>0.0</td>
<td>0.32</td>
<td>0.37</td>
<td>0.36</td>
<td>0.38</td>
</tr>
</tbody>
</table>

The most likely reason for the failure of the absorbance to increase significantly after 10 minutes in preparation III is that
a. the reaction is thermodynamically impossible at pH 6
b. the enzyme is not active at this pH
c. a pH of 6 prevents color development beyond an absorbance of 0.38
d. the enzyme is degraded more rapidly at pH 6 than it is at pH 5
e. most of the substrate was digested during the first 10 minutes
DOK Levels for the Science Sample Assessment Items

Grade 8 Items:

1) **Level 1.** This item assesses “the recall of information such as a fact or
definition.”

2) **Level 2.** This item has several steps and requires some decision making. Students
must decide appropriate intervals for measuring pulse and procedures for graphing data.
“Level 2 activities include making observations and collecting data; classifying,
organizing, and comparing data; and organizing and displaying data in tables, graphs, and
charts.”

3) **Level 4.** An example in the Level 4 definition is “Conduct an investigation, from
specifying a problem to designing and carrying out an experiment, to analyzing its data
and forming conclusions.” This item requires students to perform the breadth of activities
an actual scientist would perform and demands extended time and thought.

4) **Level 3.** If this did not require an explanation, it would be Level 1. But here
students must explain the complex connection between electrical consumption and
production of heat in order receive full credit. “In most instances, requiring students to
explain their thinking is at Level 3.”

5) **Level 1.** Even though this item has multiple steps, the steps are not interrelated
and do not increase the item’s cognitive demands. Each step involves only recall.

6) **Level 3.** Explaining a simple and short answer can be Level 2, but the
explanation required here is much more involved. The rubric requires giving full credit
only if the student response “names the highest animal on the food chain, the heron, as
having the greatest concentration of the pesticide.” In addition, the response must
demonstrate an understanding of biological magnification by explaining that the heron
accumulates the greatest concentration of the pesticide from the fish it eats because the
fish have accumulated the pesticides from the organisms they have eaten.”

High School Items:

7) **Level 3.** Although it is uncommon, it is possible for a multiple choice item to be
at Level 3. This item employs demanding reasoning, because it requires the student to
make a complex inference based on an unfamiliar theory.

8) **Level 3.** Like the previous item, this involves making complex inferences from
two conflicting theories. This non-routine problem also requires “drawing conclusions
from observations” and “explaining phenomena in terms of concepts.”
9) **Level 2.** Students must at least apply knowledge of controlled-experiment design to this situation, or derive it from the choices offered.

10) **Level 2.** If this item was open-ended, asking what conclusions could be drawn from the data and why, then it would be Level 3. Here the student only needs to check which of the presented solutions is most reasonable, which requires no decision-making or creativity.

11) **Level 1.**

12) **Level 3.** This is another example of a multiple-choice item that is still Level 3, this time due to the complexity of the presented situation. Students must compare the interaction of two dependent variables and interpret the data in light of a complex body of interrelated concepts.
## Comparison of Bloom’s Taxonomy and Webb’s Depth of Knowledge

### Bloom’s Taxonomy

<table>
<thead>
<tr>
<th>Level</th>
<th>Categories</th>
<th>Abbreviated Definition</th>
<th>Possible Science Action Words*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Knowledge</td>
<td>student remembers, recalls appropriate previously learned information</td>
<td>identify, recall, observe, recognize, use, calculate, measure, order</td>
</tr>
<tr>
<td>2</td>
<td>Comprehension</td>
<td>student translates, comprehends, or interprets information based on prior learning</td>
<td>explain, interpret, describe, classify, identify, recognize, predict</td>
</tr>
<tr>
<td>3</td>
<td>Application</td>
<td>student selects, transfers, and uses data and principles to complete a task or problem with a minimum of direction</td>
<td>apply, classify, experiment, interpret, use, order, calculate</td>
</tr>
<tr>
<td>4</td>
<td>Analysis</td>
<td>student distinguishes, classifies, and relates the assumptions, hypotheses, evidence, or structure of a statement or question</td>
<td>analyze, order, explain, classify, arrange, compare, contrast, infer, calculate, categorize, examine, experiment, question, test</td>
</tr>
<tr>
<td>5</td>
<td>Synthesis</td>
<td>student originates, integrates, and combines ideas into a product, plan or proposal that is new to him or her</td>
<td>combine, arrange, rearrange, modify, invent, design, construct, organize, predict, infer, conclude, create experiment and record data</td>
</tr>
<tr>
<td>6</td>
<td>Evaluation</td>
<td>student appraises, assesses, or critiques on a basis of specific standards and criteria</td>
<td>evaluate, measure, explain, compare, summarize, predict, test, decide, rate, conclude</td>
</tr>
</tbody>
</table>

### Webb’s Depth of Knowledge

<table>
<thead>
<tr>
<th>Level</th>
<th>Categories</th>
<th>Abbreviated Definition</th>
<th>Possible Science Action Words*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Recall</td>
<td>student recalls facts, information, and definitions; can perform a routine procedure</td>
<td>identify, recall, observe, recognize, use, calculate, measure, order</td>
</tr>
<tr>
<td>2</td>
<td>Basic Application of Skill / Concept</td>
<td>student uses information, conceptual knowledge, and procedures; demonstrates the relationship between facts, terms, properties or variables; organizes, represents and interprets data</td>
<td>explain, interpret, describe, classify, identify, order, recognize, predict, apply, use, calculate, organize, estimate, observe, collect and display data</td>
</tr>
<tr>
<td>3</td>
<td>Strategic Thinking</td>
<td>student uses reasoning; develops a plan or sequence of steps, draws conclusions from experimental data and observations, solves non-routine problems</td>
<td>analyze, order, explain, classify, arrange, compare, contrast, infer, interpret, calculate, categorize, examine, experiment, question, predict, evaluate, test</td>
</tr>
<tr>
<td>4</td>
<td>Extended Thinking</td>
<td>student conducts an investigation needs time to think and process multiple conditions of a problem or task, develops generalizations</td>
<td>combine, arrange, rearrange, propose, evaluate modify, invent, design, construct, organize, predict, infer, conclude, evaluate, create experiment and record data</td>
</tr>
</tbody>
</table>

*Some action verbs can be classified at different depth-of-knowledge levels depending on the context of the item and the complexity of the action.
Fairness in Testing

Guidelines for Training
Bias, Fairness, and Sensitivity Issues
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<td>Religious Bias</td>
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<tr>
<td>Ageism (Bias Against a Particular Age Group)</td>
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</table>
Introduction

The most important part of the development of any new test is to ensure balanced treatment and control of potential bias, stereotyping, and insensitivity in the items or in the test-related materials. Data Recognition Corporation (DRC) understands that the presence of any type of bias in a test is undesirable not only from a civil rights point of view, but also from a measurement point of view. Issues of bias, fairness, and sensitivity in testing can have a direct impact on test scores. Our test developers are committed to the development of items and tests that are fair for all students. At every stage of the item and test development process, we employ procedures that are designed to ensure that our items and tests meet Standard 7.4 of the Standards for Educational and Psychological Testing (AERA, APA, NCME, 1999).

Standard 7.4: Test developers should strive to identify and eliminate language, symbols, words, phrases, and content that are generally regarded as offensive by members of racial, ethnic, gender, or other groups, except when judged to be necessary for adequate representation of the domain.

In meeting Standard 7.4, DRC employs a series of internal quality steps that we believe are among some of the best in the industry. We provide specific training for our test developers, item writers, and reviewers on how to write, review, revise, and edit items for issues of bias, fairness, and sensitivity, as well as for technical quality. Our training also includes an awareness of and sensitivity to issues of cultural diversity.

In addition to providing internal training in reviewing items in order to eliminate potential bias, we also provide external training to our clients, including state departments of education, review panels of minority experts, teachers, and other stakeholders. DRC understands the importance of having external panels with a wide variety of expertise in reviewing items and tests for potential bias. External panels of professionals provide a review of items for subtle forms of bias that often can be perceived only by individuals who possess a wide variety of appropriate expertise and represent specific constituencies.

This manual has been prepared to summarize DRC’s guidelines for bias, fairness, and sensitivity, including how to eliminate language, symbols, words, phrases, and content that might be considered offensive by members of racial, ethnic, gender, or other groups. Our guidelines may be modified to meet client’s requirements and/or state-specific guidelines.
Definition of Bias

While there are many definitions of bias, the following definition is provided on page 76 of the *Standards for Educational and Psychological Testing* (AERA, APA, NCME, 1999):

The term *bias* in tests and testing refers to construct-irrelevant components that result in systematically lower or higher scores for identifiable groups of examinees. In other words, **bias is the presence of some characteristic of an item and/or test that results in two individuals of the same ability but from different subgroups performing differently on the item and/or test.** Therefore, it is most important that there are no ambiguities in the test items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries.
Types of Bias

There are many types of bias. They include stereotyping and discriminating against people because of gender, regional or geographical differences, ethnicity or culture, socioeconomic or class status, religion, or age, as well as bias against other groups of people, including those with disabilities. Another form of bias involves the use of questions and/or activities in the items or on a test as a whole that are not relevant to the life experiences of the students responding to the items or test. A definition of each type of bias, along with samples, is provided below.

**Stereotyping**

“Stereotype is an image formed by ascribing certain characteristics (e.g., physical, cultural, personal, occupational, historical) to all members of a group” (National Evaluation Systems, Inc. page 2). Stereotyping in test items and tests might include physical characteristics, intellectual characteristics, emotions, careers, activities, and domestic or social roles. In writing or reviewing test items, it is very important that all groups are portrayed fairly, without stereotyping. As a result, there should be a range of characteristics, careers, and social roles across all groups, and no one group should be characterized by any one particular attribute or characteristic. Following are examples of stereotyping.

<table>
<thead>
<tr>
<th>Stereotype</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical characteristics</td>
<td>Males are strong and capable leaders.</td>
</tr>
<tr>
<td></td>
<td>Females are weak.</td>
</tr>
<tr>
<td></td>
<td>The elderly are feeble and sickly.</td>
</tr>
<tr>
<td></td>
<td>Children are healthy and full of energy.</td>
</tr>
<tr>
<td></td>
<td>The elderly are dependent upon others.</td>
</tr>
<tr>
<td></td>
<td>People with disabilities are dependent upon others.</td>
</tr>
<tr>
<td></td>
<td>Females worry about their hair.</td>
</tr>
<tr>
<td>Intellectual characteristics</td>
<td>Males do better in mathematics and science.</td>
</tr>
<tr>
<td></td>
<td>Females do better in reading and language arts.</td>
</tr>
<tr>
<td></td>
<td>Asian Americans excel in academics.</td>
</tr>
<tr>
<td>Emotions</td>
<td>Males are aggressive, courageous, and strong.</td>
</tr>
<tr>
<td></td>
<td>Females are weak, weepy, tender, and fearful.</td>
</tr>
</tbody>
</table>
### Types of Bias

#### Stereotyping (continued)

<table>
<thead>
<tr>
<th>Stereotyping</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Careers</strong></td>
<td>Females are nurses, teachers, and secretaries. Males are doctors, principals, superintendents, lawyers, and skilled laborers (e.g., plumbers, construction workers, painters). African-Americans are athletes. Hispanics operate lawn care businesses. Asian-Americans own dry cleaning businesses.</td>
</tr>
<tr>
<td><strong>Activities</strong></td>
<td>Females play with dolls and read books. Females do domestic chores (e.g., clean house, cook, sew). Females spend money. Males play sports and work with tools. Boys are rowdy. Girls are quiet.</td>
</tr>
<tr>
<td><strong>Domestic and/or Social Roles</strong></td>
<td>Females are responsible for childcare. Men work outside of the home and are the breadwinners.</td>
</tr>
<tr>
<td><strong>Community</strong></td>
<td>Asian-Americans live in ethnic neighborhoods. African-Americans live in high-rise apartment buildings located in urban areas. American Indians live on reservations.</td>
</tr>
<tr>
<td><strong>Leadership</strong></td>
<td>Men are leaders and rulers. Women are followers. Women are dependent on men. Men are elected to political positions. Females in leadership roles are aggressive and pushy.</td>
</tr>
</tbody>
</table>
Types of Bias (continued)

Gender Bias

Gender bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that show members of either sex in stereotypical activities, emotions, occupations, characteristics, and/or situations. Gender bias also involves the use of demeaning labels.

Examples of gender bias

Titles and specific terms referring to humanity at large, such as

- Mankind
- Manhood
- Manpower
- Man of the hour
- Man-hours
- Man-made

Use of gender specific terms for occupations, such as

- Fireman
- Workman
- Chairman
- Policeman
- Mailman
- Salesman
- Insurance man
- Businessman
- Congressman

Use of pronouns that imply a stereotype, such as

- The nurse went to the hospital, and she was able to talk with the patient.
- The factory worker needed to earn more money for his family.
- When the lawyer delivered his closing remarks, the jury listened carefully.
- A politician must give a lot of speeches when he runs for office.

Use of phrases that identify genders in terms of their roles or occupations, such as

- Men and girls were invited to the lecture.
- The travelers took their wives and children with them.
- The happy couple was introduced as man and wife.
Types of Bias
Gender Bias (continued)

Use of phrases or words with an emphasis on marital status, such as

- Abraham Lincoln and Mrs. Lincoln attended the play.
- George Washington and Martha visited the new building.
- Dr. and Mrs. Jones attended the opening of the new warehouse.
- The admirable Dr. George Halstead and his wife, Maria, visited the library.

Use of words that identify genders in the salutation of a business letter, such as

- Dear Sir:
- Dear Madam:
- Dear Gentlemen:

Use of words or phases that are not parallel, such as

- The girls’ restroom is down the hall, and the men’s restroom is on the second floor.
- The boys’ locker room door is painted green, and the women’s locker room door is painted yellow.
- The men’s department is on the right; the ladies’ department is on the left.

Use of figures of speech, such as

- Old wives’ tale
- Right-hand man
- Man versus nature
- The best man for the job
- The better half

Use of gender-specific terms or diminutive words, such as

- Sweet young thing
- Usherette
- Housewife
- Maid
- Cleaning lady
- Little woman
- Career girl
- Houseboy
- Steward
Types of Bias (continued)

Regional or Geographical Bias

Regional and/or geographical bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include terms that are not commonly used nationwide or within a particular region or state to which the test will be given. It also involves the use of terms that have different connotations in different parts of the country and/or geographical regions. It is important to note that some experiences may not be common to all students. For example, within a given geographic area not all students might be familiar with snow, so questions involving sleds and toboggans, for example, may well reflect a regional or geographical bias.

Examples of regional or geographical bias

- She ordered a new davenport (couch or sofa).
- Go get your toboggan (hat or type of sled).
- The students stood in line at the bubbler (water fountain or drinking fountain).
- Turn left at the berm (curb).
- Take the pike (road).

Ethnic or Cultural Bias

Ethnic bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include terms that are demeaning and/or offensive to a particular ethnic group or culture. In addition, no minority group should be portrayed as being uneducated or poor.

Examples of ethnic or cultural bias

- Maria was in the kitchen making tacos.
- The Chinese owned a laundry in our area.
- Native Americans are very close to nature.

Terminology

Terms that have a negative connotation or that reinforce negative judgments should also be avoided. Following is a list of acceptable terms.

- African-American
- Asian-American or Pacific Island American
- Latino, Mexican-American, Hispanic
- Tribal name (preferred), Native American, American Indian
- European-American
Types of Bias (continued)

**Socioeconomic or Class Bias**

Socioeconomic or class bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include activities, possessions, or ideas that may not be common to all students within a given area. For example, not all students in a given area own CD players or video games, nor do all students in a given area participate in certain sports activities, such as golf, snow skiing, or sailing. In addition, not all students in a given area take expensive vacations or attend expensive schools.

*Examples of socioeconomic or class bias*

- They were members of the country club.
- Boarding school.
- How many golf balls landed in the lake?
- The club members plan to go snow skiing over the holidays.
- My great aunt lives in a town house overlooking Lake Michigan.

**Religious Bias**

Religious bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include terms that are demeaning and/or offensive to a particular religious group.

*Examples of religious bias*

- The house on Smith Street is decorated for Halloween.
- There were several Christmas trees in the window.
- The students in the class will stand and say the *Pledge of Allegiance*.
- The high school students will be attending a rock-and-roll dance at the community center.

It is also important to note that no religious belief or practice should be portrayed as a universal norm or as inferior or superior to any other.
Types of Bias

**Ageism (Bias Against a Particular Age Group)**

There are other subtle forms of bias, including bias against the elderly or ageism. Ageism involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include terms that are demeaning and/or offensive to the elderly or older persons (65 years or older). Ageism can also involve issues of bias with other age groups, including teenagers and young children.

It is important to note, however, that representing older persons or any age group fairly does not mean that the content of the items has to be revised or rewritten to seem unrealistic. Rather, as a whole, the items and the test should show older people or any age group in a variety of roles and activities whenever they appear naturally in the test content.

*Examples of ageism (bias against a particular age group)*

- Despite the fact that she was very old, she was able to walk down the stairs.
- The child’s grandfather seemed senile.
- They were acting like typical irresponsible teenagers.

**Bias Against Persons with Disabilities**

Another form of subtle bias involves issues of bias related to persons with disabilities. This type of bias involves items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries that include terms that are demeaning and/or offensive to persons with disabilities. It is important to note, however, that representing persons with disabilities does not mean that the content of the items has to be revised or rewritten to seem unrealistic. Rather, as a whole, the items and the test should show people with disabilities in a variety of roles and activities whenever they appear naturally in the test content.

*Examples of bias against persons with disabilities*

- After the car accident, the student was confined to a wheelchair.
- He became a successful writer despite his disability.
- She is a blind person.
- The student is handicapped.
- The child made great strides in overcoming her disability.
Types of Bias
Bias Against Persons with Disabilities (continued)

Terminology

Terms that have a negative connotation or that reinforce negative judgments (crippled, victim, afflicted, confined, etc.) should also be avoided. It is also important that no one with a disability should be pictured as helpless or portrayed as pitiful.

Do not use

Use

Retarded                Developmentally delayed
Hard of hearing         Hearing impaired
Deaf and Dumb or Deaf-mute Deaf or hard-of-hearing used accurately
Learning-disabled       Person with a learning disability
Handicap               Disability
                         Visually-impaired or Blind used accurately

Experiential Bias

The questions and activities reflected in the items or test, as a whole, should also be relevant to the life experiences of the students responding to the items. In other words, for a student to respond sensibly to the test questions, he or she must know what the question is about. In addition, culturally specific knowledge should be avoided, along with the use of difficult words and figures of speech.

Examples of experiential bias

- Pat knew she would win the race as she had an ace up her sleeve.
- Put the pedal to the metal and clean up your room.
- I needed change for the subway turnstile.
- The arroyos filled quickly during the storm.
- The super takes care of cleaning the foyer.
Maintaining Balance

Bias may also occur as a result of having a lack of balance through underrepresentation of a particular ethnic group and/or gender. Therefore, whenever possible, tests and test-related materials should contain content that is balanced across ethnic groups and across gender. The content of the pool of items and/or test, as a whole, should also reflect cultural diversity. In order to achieve balance, the test developers at DRC review the pool of items or the test, as a whole, to determine whether or not there is an adequate representation of:

- Females and males in both traditional and nontraditional roles
- Female and male names
- Minority groups in various environments and occupations
- Minority groups, including the use of names

The issue of fairness also involves content inclusiveness. Subtle forms of bias can result from omitting certain areas of information and/or from omitting certain topics. Wherever possible, the content should show people in everyday situations and groups should be depicted as fully integrated in the society, reflecting the diverse multicultural composition of society as a whole (NES, page 9).
Topics to Avoid

Because issues of bias, fairness, and sensitivity in testing can have a direct impact on the test scores, it is also important that sensitive and offensive topics be avoided. A topic might be considered offensive or controversial if it offends teachers, students, parents, or the community at large. This includes highly charged and controversial topics such as abortion, the death penalty, and evolution. Unacceptable content might also include less controversial topics, such as the use of tobacco or topics that could evoke unpleasant emotions on the part of a given student. In addition, topics that appear to promote or defend a particular set of values should be avoided. It is important to remember that the ability of the student to take the test should never be undermined. Following are examples of topics generally to be avoided.

Examples of topics to be generally avoided

- Abortion
- Alcohol, including beer and wine
- Behaviors that are inappropriate, including stealing, cheating, lying, and other criminal and/or anti-social behaviors and activities
- Biographies of controversial figures whether or not they are still alive
- Birthdays
- Cancer and other diseases that might be considered fatal (HIV, AIDS)
- Criticism of democracy or capitalism
- Dangerous behavior
- Death of animals or animals dying or being mistreated
- Death, murder, and suicide
- Disasters, including tornadoes, hurricanes, etc. (unless treated as scientific subjects)
- Disrespect of any mainstream racial or religious group
- Double meanings of words that have sexually suggestive meanings
- Evolution
- Family experiences that may be upsetting, including divorce or loss of a job
- Feminist or chauvinistic topics
- Gambling
- Guns and gun control
- Holidays of religious origin (e.g., Halloween, Christmas, Easter)
- Junk food, including candy, gum, chips
- Left- or right-wing politics
- Luxuries (homes with swimming pools, expensive clothes, expensive vacations, and sports activities that typically require the purchase of expensive equipment such as snow skiing)
- Parapsychology
- Physical, emotional, and/or mental abuse, including animal, child, and/or spousal abuse
• Religions, except in appropriate historical context; mythology, folk tales, and fables may contain religious elements as part of appropriately presented literary excerpts.
• Sex, including kissing and dating
• Slavery (unless presented in an historical context and presented appropriately)
• Tobacco
• Violence against a particular group of people or animals
• Rock music, including rap and heavy metal
• Wars
• Witchcraft, sorcery, or magic
• Words that might be problematic to a specific ethnic group

Special Circumstances

In certain subject areas, a sensitive topic may be acceptable because the topic is a part of the course of study or may be required in order to measure the specific curriculum content standards and/or test objectives. For example, it may be appropriate to have test questions dealing with hurricanes. However, the questions should not focus unduly upon the destruction of property or the deaths of human beings. Other special circumstances include historical and literary contexts. A discussion of these special circumstances is provided below.

Historical Contexts

In order to measure the content curriculum standards, social studies tests often include topics that might otherwise be deemed as controversial. For example, in a history test, the topic of slavery might be used. The student would know that such a controversial topic is used to access knowledge of a particular curriculum content standard and/or set of objectives and, therefore, the topic would not reflect the views of the test developer.

Literary Contexts

Today’s tests often require the use of authentic or previously published passages. As a result, sometimes a given passage or prompt might contain controversial material, including sentences, phrases, and/or words. If the overall passage or prompt is acceptable, it may be possible to edit and or delete the objectionable sentences, phrases, words, and/or references in order to eliminate the potential bias. In such cases, DRC test developers request permission from the publisher to make such edits and/or changes, and they would do so only if permission is granted.
Points to Remember

When reviewing items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries for issues of bias, fairness, and sensitivity, the following questions should be asked.

1. Do the items (questions and responses), passages, prompts, stimulus materials, artwork, graphs, charts, and test-related ancillaries:
   - Demean any religious, ethnic, cultural, or social group?
   - Portray anyone or any group in a stereotypical manner?
   - Contain any other forms of bias, including gender, regional or geographical, ethnic or cultural, socioeconomic or class, religious, age-related bias, or bias against persons with disabilities?

2. Are there any topics that might disadvantage a student for any reason?

3. Are there any culturally specific sets of knowledge, terms, difficult words and/or figures of speech that might disadvantage a group of students?

4. Are the questions and activities reflected in the items or test, as a whole, relevant to the life experiences of the students responding to the items?

5. As a whole, does the test or pool of items have a balance across ethnic groups and across genders, including an adequate representation of:
   - Females and males in both traditional and nontraditional roles
   - Female and male names
   - Minority groups in various environments and occupations
   - Minority groups, including the use of ethnic names

6. Wherever possible, does the content show minority groups in everyday situations and groups depicted as fully integrated in the society, reflecting the multicultural composition of society as a whole?
Sample Review Form

Name: _____________________________________________________________________
Date: _______________________
Subject Area: _______________________ Grade Level: ________

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Gender</th>
<th>Regional</th>
<th>Ethnic</th>
<th>Socio-economic</th>
<th>Religious</th>
<th>Age</th>
<th>Experiential</th>
<th>Other</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

Comments: ____________________________
References


Sample Items with Bias, Fairness, and/or Sensitivity Concerns

1. Franco Piccione cooked spaghetti for his family. When he placed 6 ounces of pasta into the water, the water temperature was 160° F. After 3 minutes the water temperature reached 212° F. What information is not needed to find the mean (average) rate that the water temperature changed?

A. 6 ounces of pasta
B. 160° water temperature
C. 3 minutes
D. 212° water temperature

Type of Bias: ________________________________________________________

2. For a community service project, Amanda’s class spent 2 hours at a retirement home. They spent 1/2 of the time doing jigsaw puzzles, 1/4 of the time reading, and the rest of the time watching television. How long did they spend watching television?

A. 30 minutes
B. 45 minutes
C. 60 minutes
D. 90 minutes

Type of Bias: ________________________________________________________

3. Which of the following items did Kathleen buy at the fair?

A. a pretzel
B. a snowball
C. a slice of pizza
D. a piece of pie

Type of Bias: ________________________________________________________
4. On July 1 the price of a share of Jolter Corporation stock was $123.38. On January 1, the price of a share was $97.41. What is the percent of decrease in the price of a share of Jolter Corporation stock between July 1 and January 1? (Round to the nearest hundredth.)

A. 1.27%
B. 21.05%
C. 25.97%
D. 26.67%

Type of Bias: ________________________________

5. What is the main idea of the article?

A. Doctors work long hours and neglect their wives and children.
B. Doctors deal with many pressures in modern American society.
C. Doctors pay a large amount of money to attend medical school.
D. Doctors leave the profession more now than ten years ago.

Type of Bias: ________________________________
Samples of Items with Bias, Fairness, and/or Sensitivity Concerns (continued)

6. What is the main conflict in the story?
   A. man versus man
   B. man versus nature
   C. man versus society
   D. man versus self

   Type of Bias: ____________________________________________________________________________

7. What did Eduardo learn from the visit with his grandfather?
   A. Age does not affect one’s personality.
   B. Older people need help with everyday tasks.
   C. Age lessens one’s appreciation for life.
   D. Older people often have special medical needs.

   Type of Bias: ____________________________________________________________________________

8. Compare Ken’s experience with playing golf with a time when you played golf. Support your comparison with details from the story.

   Type of Bias: ____________________________________________________________________________

9. What does Kim enjoy most about summer?
   A. celebrating her birthday
   B. swimming at the lake
   C. playing softball at the park
   D. reading her favorite books

   Type of Bias: ____________________________________________________________________________
Samples of Items with Bias, Fairness, and/or Sensitivity Concerns (continued)

10. What could someone learn from reading the article?

A. Mexican people often wear sombreros and eat tacos.
B. Mexico has become a popular tourist destination.
C. Mexican people are very friendly and helpful.
D. Mexico produces many different kinds of fruit.

Type of Bias: ________________________________________________________

11. The Wampanoag people and the Pilgrims both lived in the same environment at the same time. Which is an example of a way the Indians used their environment before the Pilgrims arrived?

A. dug wells
B. grew corn, squash, and beans
C. raised sheep for wool
D. sawed trees into boards to build houses

Type of Bias: ________________________________________________________

12. According to the article, how is Marie different from the other children in her class?

A. She likes to play the piano.
B. She is a blind person.
C. She is a tall person.
D. She likes to work alone.

Type of Bias: ________________________________________________________
13. Samantha entered an ice-fishing contest. She drilled an 8-inch hole. What is the circumference of the hole Samantha drilled?

Use $\pi = 3.14$.

A. 12.56 inches  
B. 25.12 inches  
C. 32 inches  
D. 50.24 inches

**Type of Bias:**

Use the table to answer question 14.

<table>
<thead>
<tr>
<th>Favorite Sports</th>
<th>Number of Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golf</td>
<td>13</td>
</tr>
<tr>
<td>Polo</td>
<td>9</td>
</tr>
<tr>
<td>Rugby</td>
<td>5</td>
</tr>
<tr>
<td>Sailing</td>
<td>21</td>
</tr>
</tbody>
</table>

14. Melissa conducted a survey at the Morningside Country Club. She asked members to name their two favorite sports. The table above shows the results. How many members are included in Melissa’s survey?

A. 12  
B. 21  
C. 24  
D. 48

**Type of Bias:**
Samples of Items with Bias, Fairness, and/or Sensitivity Concerns (continued)

15. In the story, Charlie says to Mia, “You can kill two birds with one stone.” What does this phrase mean? Use details from the story to support your answer.

Type of Bias: ________________________________________________________

16. Mrs. Sanders ordered new windows for her house. The salesman told her that each window would be made from 4 sections of glass. Which expression represents the number of sections of glass necessary to make \( W \) windows for Mrs. Sanders’ house?

A. \( w + 4 \)
B. \( w - 4 \)
C. \( w \div 4 \)
D. \( w \times 4 \)

Type of Bias: ________________________________________________________

Use the table to answer question 17.

<table>
<thead>
<tr>
<th>Science Test Scores</th>
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<tr>
<td>Student</td>
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<tr>
<td>---------</td>
</tr>
<tr>
<td>John</td>
</tr>
<tr>
<td>Susan</td>
</tr>
<tr>
<td>Tyson</td>
</tr>
<tr>
<td>Tao</td>
</tr>
<tr>
<td>Jessica</td>
</tr>
<tr>
<td>Takisha</td>
</tr>
</tbody>
</table>

17. The science test scores of six students in a lab group in Mr. Parker’s class are shown in the table above. What is the mean (average) score of the test scores in the lab group?

A. 41
B. 77.5
C. 80.5
D. 93

Type of Bias: ________________________________________________________
18. Animals are adapted to survive in their specific environments. Which breed of livestock would be best suited for meat production in the grassland prairies of the Great Plains?

A. Angora goat
B. Buffalo
C. Hereford cattle
D. Suffolk sheep

Type of Bias: ________________________________________________________

19. Scientists studying the fossil record have observed gradual changes in the structural morphology of numerous organisms that occurred over millions of years. These changes are most likely the result of

A. accidents from cloning experiments.
B. adaptive responses to environmental change.
C. God’s little mistakes leading to his creation of mankind.
D. hallucinations of an occupant of the H.M.S. Beetle.

Type of Bias: ________________________________________________________
## OE Template

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<tr>
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## Prompt/Stem

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Page 3-173
Rubric Template

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Non-scorables

- B – Blank, entirely erased or written refusal to respond
- F – Foreign Language
- K – Off-task
- U – Unreadable

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