ISTEP+: Grade 6
Mathematics
Released Part 1 Applied Skills (open-ended) Items
and Scoring Notes
Introduction

The ISTEP+ Spring 2016 test was administered to Indiana students in Grades 3-8 and 10. The test included two parts: Part 1 was given in March, and Part 2 took place in late April and early May. Part 1 contained Applied Skills test questions (also referred to as open-ended items) that were hand scored by trained evaluators, and Part 2 was machine scored. Scores for Part 1 and Part 2 are combined to generate a student’s total score.

Test results, as well as images of the Applied Skills student responses, are available online, and schools are expected to discuss results with parents and students. As a springboard for these conversations and to serve as a resource for teachers, the Indiana Department of Education has created this document, which consists of the following:

• a brief description of the types of questions on the test
• a short summary of scoring rules utilized by the trained evaluators
• a copy of the rubrics—or scoring guides—used by evaluators to score student responses
• a copy of the released Applied Skills questions (“released” means the items are posted on the web and are no longer secure; therefore, the released test items can be discussed and used with students as future practice items)
• anchor papers—or sample student responses—used by evaluators to distinguish between score points

Notes:

➢ The Part 1 open-ended questions are released when test results are made available.

➢ It is important to keep in mind that the majority of a student’s score is calculated from items in Part 2. Since Part 2 items are secure and are not released, they are not included in this document.
Question Types

This document addresses questions from ISTEP+ Part 1. Students demonstrate their knowledge and understanding by responding to items that are open-ended, providing written responses in a short-answer or essay-type format.

Part 1 consists of the following test question types: Constructed-Response (CR), Extended-Response (ER), and a Writing Prompt (WP). Item types vary by subject area. Math, Science, and Social Studies include CR and ER items. English/Language Arts includes CR and WP test questions.

Scoring

The questions on ISTEP+ Part 1 are scored by evaluators who must have a four-year college degree and pass a series of qualifying tests. Prior to scoring student responses, evaluators receive extensive training to ensure that student responses are scored accurately and consistently.

For Part 1 of ISTEP+, each question is scored according to a rubric, or scoring guide. Rubrics clearly define the requirements for each score point. A set of student responses representing all of the score points on a rubric are selected as samples—called anchor papers—and are used as clear examples of specific score points. Anchor papers are presented within this document.

<table>
<thead>
<tr>
<th>ISTEP+ Part 1: Mathematics</th>
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<tbody>
<tr>
<td>Question Type</td>
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<td>---------------</td>
</tr>
<tr>
<td>Constructed-Response (CR)</td>
</tr>
<tr>
<td>Extended-Response (ER)</td>
</tr>
</tbody>
</table>
If a student’s response is unable to be scored, it is assigned one of the following condition codes:

A  Blank/No Response/Refusal
B  Illegible
C  Written predominantly in a language other than English
D  Insufficient response/Copied from text
E  Response not related to test questions or scoring rule (not applied to Mathematics questions)

More information is available regarding assessment topics on the Office of Student Assessment homepage at http://www.doe.in.gov/assessment.
### Constructed-Response Rubric

#### Content Rubric

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>A score of two indicates a thorough understanding of the mathematical concepts embodied in the task. The response shows algorithms, computations, and other content related work executed correctly and completely.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>A score of one indicates a partial understanding of the mathematical concepts embodied in the task. The response contains errors in the execution of algorithms, computations, and/or other content related work.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>A score of zero indicates limited or no understanding of the mathematical concepts embodied in the task.</td>
<td></td>
</tr>
</tbody>
</table>

#### Process Rubric

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>A score of two indicates a thorough understanding of the problem-solving concepts embodied in the task. The response shows an appropriate strategy to solve the problem, and the strategy is executed correctly and completely. It identifies all important elements of the problem and shows a complete understanding of the relationships among them. It provides clear and complete explanations and/or interpretations when required.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>A score of one indicates a partial understanding of the problem-solving concepts embodied in the task. The response contains one or more of the following errors. The response shows an appropriate strategy to solve the problem. However, the execution of the strategy contains errors and/or is incomplete. It identifies some of the important elements of the problem and shows a general understanding of the relationships among them. It provides incomplete, partial, or unclear explanations and/or interpretations when required.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>A score of zero indicates limited or no understanding of the problem-solving concepts embodied in the task.</td>
<td></td>
</tr>
</tbody>
</table>

#### Clarification and Implementation Guidance

- Correct answers ONLY, on all parts of the problem with no work shown, will receive a maximum of 1 point in content and a maximum of 1 point in Process.
- A student can receive the top score point in Process if the strategy used would result in a correct answer even though the response contains computational errors.
- A student can receive the top score point in Process if an error made in the “content” portion is used with an appropriate strategy to solve the problem.
**Extended-Response Rubric**

<table>
<thead>
<tr>
<th>Content Rubric</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong> A score of three indicates a <strong>thorough understanding</strong> of the mathematical concepts embodied in the task. The response</td>
</tr>
<tr>
<td>- shows algorithms, computations, and other content related work executed correctly and completely.</td>
</tr>
<tr>
<td><strong>2</strong> A score of two indicates a <strong>partial understanding</strong> of the mathematical concepts embodied in the task. The response</td>
</tr>
<tr>
<td>- shows an attempt to execute algorithms, computations, and other content related work correctly and completely; computation errors or other minor errors in the content related work may be present.</td>
</tr>
<tr>
<td><strong>1</strong> A score of one indicates a <strong>limited understanding</strong> of the mathematical concepts embodied in the task. The response</td>
</tr>
<tr>
<td>- contains major errors, or only a partial process.</td>
</tr>
<tr>
<td>- contains algorithms, computations, and other content related work which may only be partially correct.</td>
</tr>
<tr>
<td><strong>0</strong> A score of zero indicates <strong>no understanding</strong> of the mathematical concepts embodied in the task.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Process Rubric</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong> A score of three indicates a <strong>thorough understanding</strong> of the problem-solving concepts embodied in the task. The response</td>
</tr>
<tr>
<td>- shows an appropriate strategy to solve the problem, and the strategy is executed correctly and completely.</td>
</tr>
<tr>
<td>- identifies all important elements of the problem and shows a complete understanding of the relationships among them.</td>
</tr>
<tr>
<td>- provides clear and complete explanations and/or interpretations when required.</td>
</tr>
<tr>
<td><strong>2</strong> A score of two indicates a <strong>partial understanding</strong> of the problem-solving concepts embodied in the task. The response contains one or more of the following errors. The response</td>
</tr>
<tr>
<td>- shows an appropriate strategy to solve the problem. However, the execution of the strategy lacks an essential element.</td>
</tr>
<tr>
<td>- identifies some of the important elements of the problem and shows a general understanding of the relationships among them.</td>
</tr>
<tr>
<td>- provides incomplete or unclear explanations and/or interpretations when required.</td>
</tr>
<tr>
<td><strong>1</strong> A score of one indicates a <strong>limited understanding</strong> of the problem-solving concepts embodied in the task. The response contains one or more of the following errors. The response</td>
</tr>
<tr>
<td>- shows an appropriate strategy to solve the problem. However, the execution of the strategy is applied incorrectly and/or is incomplete.</td>
</tr>
<tr>
<td>- shows a limited understanding of the relationships among the elements of the problem.</td>
</tr>
<tr>
<td>- provides incomplete, unclear, or omitted explanations and/or interpretations when required.</td>
</tr>
<tr>
<td><strong>0</strong> A score of zero indicates <strong>no understanding</strong> of the problem-solving concepts embodied in the task.</td>
</tr>
</tbody>
</table>

**Clarification and Implementation Guidance**

- Correct answers ONLY, on all parts of the problem with no work shown, will receive a maximum of 2 points in content and a maximum of 2 points in Process.
- A student can receive the top score point in Process if the strategy used would result in a correct answer even though the response contains computational errors.
- A student can receive the top score point in Process if an error made in the “content” portion is used with an appropriate strategy to solve the problem.
Item #1

Constructed-Response
Question 1

1. Cindy can paint an area of 96 square feet in 20 minutes.

   Part A

   How many square feet can Cindy paint in 1 HOUR?

   Show All Work

   Answer ___________________ square feet

   Part B

   Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.

   How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

   Show All Work

   Answer ___________________ minutes
Exemplary Response:

- 288 square feet

AND

- 145 minutes

AND

- Sample Process:

\[ 96 \times 3 = 288 \]

\[ \frac{240}{96} = 2.5 \]
\[ 2.5 \times 20 = 50 \text{ minutes} \]
\[ 50 + 50 + 45 = 145 \text{ minutes} \]

OR

- Other valid process
Question 1, Sample A – Number Sense Score Point 2; Process Score Point 2

1 Cindy can paint an area of 96 square feet in 20 minutes.

Part A

How many square feet can Cindy paint in 1 HOUR?

Show All Work

\[
\begin{align*}
96 & \times \frac{3}{3} \\
288 & \\
\end{align*}
\]

Answer 288 square feet

Part B

Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.

How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

Show All Work

\[
\begin{align*}
45 & \times \frac{20}{2} \\
96 & \times \frac{25}{2} \\
50 & \times \frac{50}{100} \\
+ & \frac{100}{145} \\
25 & \\
\end{align*}
\]

Answer 145 minutes

Scoring Notes: The response demonstrates a thorough understanding of number sense by finding the correct square footage and having a valid setup in Part A and a correct amount of time (in minutes) with a valid setup for Part B. The response demonstrates a thorough understanding of mathematical process. This response receives two points for content and two points for process.
Question 1, Sample B – Number Sense Score Point 2; Process Score Point 1

1 Cindy can paint an area of 96 square feet in 20 minutes.

Part A
How many square feet can Cindy paint in 1 HOUR?

Show All Work
\[ \frac{1}{2} \times 20 \times 3 = 60 \]

Answer 288 square feet

Part B
Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.

How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

Show All Work
\[ \frac{50}{45} \times \frac{96}{2} + \frac{20.0}{2.5} = \frac{192.00}{240.00} + \frac{48.00}{50.00} \]

Answer 95 minutes

Scoring Notes: The response demonstrates a thorough understanding of number sense by determining the correct square footage with a valid setup and mathematical process in Part A. The response demonstrates a partial understanding of mathematical process in part B by not doubling the amount of time to apply one coat of paint to the wall. The answer in Part B is correct based on an incorrect process. This response receives two points for content and one point for process.
**Question 1, Sample C – Number Sense Score Point 1; Process Score Point 2**

1. Cindy can paint an area of 95 square feet in 20 minutes.

**Part A**

How many square feet can Cindy paint in 1 HOUR?

**Show All Work**

\[
\begin{array}{c}
20 \div 60 \\
60 \\
0
\end{array}
\]

\[
\begin{array}{c}
96 \\
\times 3 \\
288
\end{array}
\]

**Answer** 288 square feet

**Part B**

Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.

How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

**Show All Work**

\[
\begin{array}{c}
96 \\
\times 480 \\
480 \\
0
\end{array}
\]

\[
\begin{array}{c}
92 \\
\times 5 \\
460
\end{array}
\]

\[
\begin{array}{c}
20 \\
\times 3 \\
60
\end{array}
\]

\[
\begin{array}{c}
100 \\
\times 2 \\
200 \\
400
\end{array}
\]

\[
\begin{array}{c}
500 \\
\times 1 \\
500
\end{array}
\]

\[
\begin{array}{c}
100 \\
0
\end{array}
\]

**Answer** 1,045 minutes

---

**Scoring Notes:** The response demonstrates a thorough understanding of number sense by finding the correct square footage and having a valid setup in Part A; however, in Part B, a computation error in calculating the number of minutes to paint two coats indicates only a partial understanding of number sense. The response demonstrates a thorough understanding of mathematical with a valid process to determine the amount of time (in minutes) in part B. This response receives one point for content and two points for process.
1. Cindy can paint an area of 96 square feet in 20 minutes.
   
   **Part A**
   How many square feet can Cindy paint in 1 HOUR?
   
   **Show All Work**
   \[
   \frac{96}{20} = \frac{48}{10} = \frac{24}{5}
   \]
   
   **Answer** \(288\) square feet
   
   **Part B**
   Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.
   
   How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?
   
   **Show All Work**
   \[
   45 \div 4 = 11.25
   \]
   
   **Answer** \(90\) minutes

---

**Scoring Notes:** The response demonstrates a thorough understanding of number sense in determining the correct square footage with a valid setup in Part A. Part A demonstrates a thorough understanding of the mathematical process. The response demonstrates limited to no understanding of number sense in part B as the time (in minutes) is incorrect and the setup is invalid. Part B also shows no understanding of the mathematical process. This response receives one point for content and one point for process.
Question 1, Sample E – Number Sense Score Point 0; Process Score Point 1

1. Cindy can paint an area of 96 square feet in 20 minutes.

Part A

How many square feet can Cindy paint in 1 HOUR?

Show All Work

\[
\begin{array}{c}
\frac{96}{30} = \frac{3.2}{1} \\
\frac{2.6}{0.6} = \frac{4.33}{1} \\
\end{array}
\]

\[
\frac{2.6}{0.6} = \frac{4.33}{1} \times \frac{20}{1} = \frac{2660}{60} \\
1 \text{ hour} = 60 \text{ min}
\]

Answer 2660 square feet

Part B

Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.

How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

Show All Work

\[
\begin{align*}
\frac{45}{2} &= \frac{45}{2} \\
\frac{90}{2} &= 45 \text{ minutes} \\
\end{align*}
\]

Answer 90 minutes

Scoring Notes: The response demonstrates a partial understanding of number sense in trying to determine the correct square footage with a valid setup and mathematical process in Part A. However, a computational error is made in calculating the square footage, which results in an incorrect answer for the square footage that can be painted in one hour. The response demonstrates no understanding of number sense and mathematical process in part B as the time (in minutes) is incorrect and the setup is invalid. This response receives zero points for content and one point for process.
Question 1, Sample F – Number Sense Score Point 0; Process Score Point 0

1 Cindy can paint an area of 96 square feet in 20 minutes.

Part A
How many square feet can Cindy paint in 1 HOUR?

Show All Work
\[
\begin{align*}
96 \\
+60 \\
\hline
156
\end{align*}
\]

Answer \(156\) square feet

Part B
Cindy is painting the walls of a room that have a total area of 240 square feet. It will take her 45 minutes to prepare the walls for painting. She will paint the walls with 2 coats of paint.
How many minutes will it take Cindy to prepare and paint the walls with 2 coats of paint?

Show All Work
\[
\begin{align*}
\frac{1}{2} \\
\times45 \\
\hline
90
\end{align*}
\]

Answer \(90\) minutes

Scoring Notes: The response demonstrates no understanding of number sense in trying to determine the correct square footage with an invalid setup and an incorrect mathematical process in Part A. The response also demonstrates no understanding of number sense in part B as the time (in minutes) is incorrect and the setup is invalid. There is no understanding of the mathematical process in Part B. This response receives zero points for content and zero points for process.
Item #2

Constructed-Response
2. A company is shipping a motorcycle in a box with the dimensions $4\frac{2}{3}$ feet by $3\frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

Answer ___________ cubic feet

**Part B**

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

**Show All Work**

Answer $\$ _\_\_\_\_\_$
Exemplary Response:

- 140 cubic feet

AND

- $129.60

AND

- Sample Process

\[
\frac{14}{3} \times \frac{15}{4} \times 8 = \frac{1680}{12} = 140 \text{ cubic feet}
\]

140 – 86 = 54 cubic feet
0.8 x 54 = 43.2 pounds
$3 x 43.2 = $129.60

OR

- Other valid process
A company is shipping a motorcycle in a box with the dimensions $4\frac{2}{3}$ feet by $3\frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

\[
\frac{2}{3} \times \frac{15}{4} \times 8 = \frac{140}{6} = \frac{70}{3}
\]

**Answer** \(\frac{70}{3}\) cubic feet
Part B

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

Show All Work

\[
\text{Volume of packing material} = \frac{5}{4} \text{ ft}^3 \\
\text{Motorcycle takes up 86 cubic feet} \\
\]

Answer $129.60

Scoring Notes: The response indicates a thorough understanding of how to find the volume of a right rectangular prism with fractional edge lengths by correctly converting the two mixed fractions to improper fractions and multiplying the three dimensions to find the correct volume in Part A, with a valid setup and mathematical process. The response in Part B indicates a thorough understanding of the mathematical process related to the task by correctly calculating the cost of the packing material. This is done by determining the volume of the packing material. Multiplying the volume of the packing material by its density in order to obtain weight. The weight is then multiplied by the per pound cost. This response receives two points for content and two points for process.
A company is shipping a motorcycle in a box with the dimensions $4\frac{2}{3}$ feet by $3\frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

$4\frac{2}{3} \times 3\frac{3}{4} \times 8$

$= \frac{14}{3} \times \frac{15}{4} \times 8$

$= \frac{14 \times 15 \times 8}{3 \times 4 \times 8}$

$= \frac{15}{3}$

$= 5$

**Answer** 140 cubic feet
Part B

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

Show All Work

Answer $ 625

Scoring Notes: The response indicates a thorough understanding of how to find the volume of a right rectangular prism with fractional edge lengths by correctly converting the two mixed fractions to improper fractions and multiplying the three dimensions to find the correct volume in Part A with a valid mathematical process. The response in Part B indicates a partial understanding of the mathematical process related to the task by correctly calculating the volume of the packing material. However, the density of the packing material is not multiplied by the volume, but rather the volume is divided by the density which is an incorrect process. The quotient of volume and density is then correctly multiplied by the cost per pound in order to determine the cost of packing materials in the box. This response receives two points for content and one point for process.
Question 2, Sample C – Geometry and Measurement Score Point 1; Process Score Point 2

A company is shipping a motorcycle in a box with the dimensions $4\frac{2}{3}$ feet by $3\frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

$$\frac{11}{3} \times 3 = \frac{33}{3} = 11$$

$$\frac{33}{3} \times 8 = \frac{264}{3} = 88$$

$$\frac{264}{3} \times 8 = \frac{2112}{3} = 704$$

$$15000$$

$$15.750$$

**Answer** $15.750$ cubic feet
Part B

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

Show All Work

\[
\begin{align*}
\text{Answer} & \quad \frac{126}{36} \times \frac{3}{8} \times \frac{32}{9} = \frac{3\times3\times32}{2\times8\times9} = \frac{96}{36} = 2.6667\quad \text{cubic feet} \\
\end{align*}
\]

Answer $96

Scoring Notes: The response indicates a partial understanding of how to find the volume of a right rectangular prism with fractional edge lengths by converting the two mixed fractions to decimals and then multiplying the three dimensions together to find the volume in Part A. A computational error is made in determining the volume of the box. The mathematical process in Part A is valid. This incorrect box volume is used in Part B to determine the volume of the packing material. Multiplying the volume of the packing material by its density is done in order to obtain the weight. The weight is then multiplied by the per pound cost. No errors were made in Part B other than using an incorrect response from Part A as the volume of the box. This results in an error in the cost. This response receives one point for content and two points for process.
A company is shipping a motorcycle in a box with the dimensions 4 2/3 feet by 3 3/4 feet by 8 feet. The box also contains packing material to help protect the motorcycle.

Part A

What is the volume, in cubic feet, of the box?

Show All Work

\[
\text{Volume} = \frac{4}{3} \times \frac{3}{4} \times 8 = \frac{12}{3} \times \frac{3}{4} = \frac{36}{12} = 3
\]

Answer: 96 \(\frac{1}{4}\) cubic feet
Part B

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

Show All Work

\[
\begin{array}{c}
-96 \frac{1}{2} \\
86 \\
10 \frac{1}{2} \\
\hline
132
\end{array}
\]

Answer $32

Scoring Notes: The response indicates a partial understanding of how to find the volume of a right rectangular prism with fractional edge lengths. In Part A, the process of multiplying length by width by height is correct, but there are computational mistakes in finding the volume. This incorrect box volume is then used in Part B. The process of calculating the packing material volume and the cost are done correctly (if whole number rounding is assumed), but then the volume of packing material is never multiplied by its density for an incorrect mathematical process. As a result, the response receives one point for content and one point for process.
A company is shipping a motorcycle in a box with the dimensions $4 \frac{2}{3}$ feet by $3 \frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

Cubic feet = square feet

\[
\begin{align*}
&\frac{12}{3} \times 23 \times 8 \\
= &\frac{12}{3} \times 3 \times 8 \\
= &4 \times 3 \times 8 \\
= &12 \times 8 \\
= &96 \\
\end{align*}
\]

Answer $96$ cubic feet
Scoring Notes: The response indicates little to no understanding of how to find the volume of a right rectangular prism with fractional edge lengths in Part A. The length and width of the box were added together instead of being multiplied. Then this sum was multiplied by the height to determine the box volume instead of simply multiplying length by width by height. It also appears there was some attempt to convert feet to inches, so there is an incorrect mathematical process in Part A. Part B indicates partial understanding of the mathematical process related to the task by correctly finding the volume of the packing material based upon the Part A response. This volume is then multiplied by the density to determine the weight of the packing material. However, instead of multiplying the weight by the per pound cost, the weight is incorrectly divided by the per pound cost. This response receives zero points for content and one point for process.
A company is shipping a motorcycle in a box with the dimensions $4\frac{2}{3}$ feet by $3\frac{3}{4}$ feet by 8 feet. The box also contains packing material to help protect the motorcycle.

**Part A**

What is the volume, in cubic feet, of the box?

**Show All Work**

$$4\frac{2}{3} \times 3\frac{3}{4} \times 8$$

$$= \frac{14}{3} \times \frac{15}{4} \times 8$$

$$= \frac{14 \times 15 \times 8}{3 \times 4}$$

$$= \frac{1680}{12}$$

$$= 140$$

**Answer** $140\frac{1}{3}$ cubic feet
Part B

Use your answer from the first part of the question and the information below to help you determine the cost of the packing material in the box.

- The box is completely filled with the motorcycle and packing material.
- The motorcycle uses 86 cubic feet of the volume inside the box.
- The weight of the packing material is 0.8 pound per cubic foot.
- The packing material costs $3.00 per pound.

What is the cost, in dollars, of the packing material in the box?

Show All Work

\[
\begin{array}{c}
4 \\
\times 0.8 \\
\hline
3.2 \\
\hline
68.08
\end{array}
\]

Answer $ 68.08

Scoring Notes: The response indicates little to no understanding of how to find the volume of a right rectangular prism with fractional edge lengths in Part A. The length and width of the box were added together instead of being multiplied. Then this sum was multiplied by the height to determine the box volume instead of simply multiplying length by width by height. Part A demonstrates little to no understanding of the mathematical process. The response in Part B indicates no understanding of the mathematical process related to the task by incorrectly calculating the cost of the packing material. The motorcycle’s volume was used instead of determining the volume available for the packing material. The per pound cost of the packing material is not even applied. This response receives zero points for content and zero points for process.
Item #3

Constructed-Response
Question 3

3. Roger’s work to evaluate an expression is shown.

Expression: \(2(1 + 3)^3 - 5^2\)

Step 1: \(2(4)^3 - 5^2\)

Step 2: \((8^3) - 5^2\)

Step 3: 24 – 10

Step 4: 14

Part A

Describe ALL errors Roger made in his work.

________________________________________

________________________________________

________________________________________

________________________________________

Part B

Evaluate the expression. \(2(1 + 3)^3 - 5^2\)

Show All Work

Answer __________________________
Exemplary Response:

- In step 2, Roger multiplied 2 and 4 to get 8. He should have taken 4 cubed and then multiplied that result (64) by 2, which equals 128. Based upon what was already written, in step 3, Roger should have cubed 8 (equals 512) instead of taking 8 x 3 (equals 24). Also, Roger should have squared 5 (equals 25) instead of taking 5 x 2 (equals 10).

OR

- Other valid explanation

AND

- 103

AND

- Sample Process:

  \[2(1 + 3)^3 - 25\]
  \[2(4)^3 - 25\]
  \[2(64) - 25\]
  \[128 - 25\]
  \[103\]

OR

- Other valid process
Question 3, Sample A – Computation Score Point 2; Process Score Point 2

Roger’s work to evaluate an expression is shown.

Expression: \(2(1 + 3)^2 - 5^2\)

Step 1: \(2(4)^2 - 5^2\)
Step 2: \((8)^2 - 5^2\)
Step 3: 24 - 10
Step 4: 14

Part A

Describe ALL errors Roger made in his work.

Roger’s first error was that he multiplied before doing exponents. His exponents were the wrong answers. He did 5 \(\times\) 2 instead of 5 \(\times\) 5. He did 48 \(\times\) 3 instead of 8 \(\times\) 8.

Part B

Evaluate the expression.

\(2(1 + 3)^2 - 5^2\)

Show All Work

Step 1: \(2(4)^2 - 5^2\)
Step 2: \((8)^2 - 5^2\)
Step 3: \(2(64) - 25\)
Step 4: 128 - 25
Step 5: 103
Answer: 103

Scoring Notes: The response indicates a thorough understanding of the mathematical process involving order of operations in Part A. The error of multiplication before performing exponents was noted. Also cited is treating the exponents as factors instead of using them correctly as powers. The response also indicates a thorough understanding of order of operations in the computation for Part B. PEMDAS is properly applied. A correct answer is provided. This response receives two points for content and two points for process.
Question 3, Sample B – Computation Score Point 2; Process Score Point 0

Roger's work to evaluate an expression is shown.
Expression: \(2(1 + 3)^3 - 5^2\)
Step 1: \(2(4)^3 - 5^2\)
Step 2: \((8^3) - 5^2\)
Step 3: 24 - 10
Step 4: 14

Part A
Describe ALL errors Roger made in his work.
On step 2 its suppose to look like this:
\(2(64)-5^2\). On step 3 its suppose to look like 128-25. The final answer would be 103.

Part B
Evaluate the expression. \(2(1 + 3)^3 - 5^2\)

Show All Work
\[
\begin{align*}
2(1+3)^3 - 5^2 \\
2(4)^3 - 5^2 \\
2(64)-25 \\
128-25 \\
103
\end{align*}
\]

Answer 103

Scoring Notes: The response indicates little to no understanding of the mathematical process involving order of operations in Part A. No specific errors are mentioned. The Part A response is a worded version of Part B. The response indicates a thorough understanding of order of operations in computation for Part B. PEMDAS is properly applied. A correct answer is provided. This response receives two points for content and zero points for process.
Question 3, Sample C – Computation Score Point 1; Process Score Point 2

Roger’s work to evaluate an expression is shown.
Expression: \(2(1 + 3)^3 - 5^2\)
Step 1: \(2(4)^3 - 5^2\)
Step 2: \((8)^3 - 5^2\)
Step 3: 24 - 10
Step 4: 14

Part A
Describe ALL errors Roger made in his work.

The first error was step two when he did \(2^3\) in step he should have done \((2\times2\times2)\) not \(5\times5\). So she would have \(64 - 25\) so the answer would be 39.

Part B
Evaluate the expression.

Show All Work

\[
\begin{align*}
2(1 + 3)^3 & - 5^2 \\
& = 2(4)^3 - 5^2 \\
& = 2(64) - 625 \\
& = 128 - 625 \\
& = 124 - 25 \\
& = 99
\end{align*}
\]

Answer \(99\)

Scoring Notes: The response indicates a thorough understanding of the mathematical process of order of operations in Part A. The first error correctly mentioned is that of multiplying instead of applying the exponent. Treating the exponents as factors instead of using them correctly as powers is also cited. The response indicates a partial understanding of the order of operations in computation for Part B. Although the addition inside parenthesis is correctly performed first, there is a computational error which results in an incorrect answer. This response receives one point for content and two points for process.
Question 3, Sample D – Computation Score Point 1; Process Score Point 0

Roger’s work to evaluate an expression is shown.

Expression: \(2(1 + 3)^3 - 5^2\)
Step 1: \(2(4)^3 - 5^2\)
Step 2: \((8^3) - 5^2\)
Step 3: 24 - 10
Step 4: 14

Part A
Describe ALL errors Roger made in his work.

He didn’t go in order while doing his work.
Parentheses go first, then the exponents.

Part B
Evaluate the expression.

\[2(1 + 3)^3 - 5^2\]

Show All Work
\[\begin{align*}
2(1+3)^3 & - 5^2 \\
2(4)^3 & - 5^2 \\
2(64) & - 25 \\
128 & - 125 \\
3 & \\
\end{align*}\]

Answer 3

Scoring Notes: The response indicates no understanding of the mathematical process involving order of operations in Part A. Only the first part of PEMDAS is written down. No specific error in a step is mentioned. The response indicates a partial understanding of the order of operations in computation for Part B. A transcription error results in an incorrect answer. This response receives one point for content and zero points for process.
Question 3, Sample E – Computation Score Point 0; Process Score Point 1

Roger’s work to evaluate an expression is shown.
Expression: \(2(1 + 3)^3 - 5^2\)
Step 1: \(2(4)^3 - 5^2\)
Step 2: \((8^3) - 5^2\)
Step 3: 24 - 10
Step 4: 14

Part A
Describe ALL errors Roger made in his work.

In step 3 Roger multiplied 8 x 8 instead of doing 8 x 8 x 8. In step 3 he multiplied 5 x 5 instead of doing 5 x 5x 5.

Part B
Evaluate the expression.

Show All Work

\[
\begin{align*}
2(1 + 3)^3 - 5^2 & \\
2(4)^3 - 5^2 & \\
8^3 - 5^2 & \\
512 - 25 & \\
487 & 
\end{align*}
\]

Answer 487

Scoring Notes: The response indicates a partial understanding of the mathematical process involving order of operations in Part A. The multiplication before taking exponents error is not mentioned. However, treating the exponents as factors instead of using them correctly as powers is cited. The response indicates little understanding of the order of operations in computation for Part B. Although the addition inside parentheses is correctly performed first, exponents are not applied before multiplication occurs, which does not follow PEMDAS. An incorrect answer is given. This response receives zero points for content and one point for process.
Question 3, Sample F – Computation Score Point 0; Process Score Point 0

Roger’s work to evaluate an expression is shown.
Expression: $2(1 + 3)^3 - 5^2$
Step 1: $2(4)^3 - 5^2$
Step 2: $(8^3) - 5^2$
Step 3: $24 - 10$
Step 4: 14

Part A
Describe ALL errors Roger made in his work.
Roger left out the 2 you have to do exponents first.
$4 \times 3 = 12 - 10 = 2 \times 2 = 4$

Part B
Evaluate the expression. $2(1 + 3)^3 - 5^2$
Show All Work
$3 + 4 \times 3 = 12 - 6 \times 2 = 10$
$2 + 12 - 10 = 4$
$14 - 10 = 4$

Answer 4

Scoring Notes: The response indicates little to no understanding of the mathematical process involved with order of operations in Part A. Only the exponents in PEMDAS are listed. No specific error in a step is mentioned. The response indicates little to no understanding of the order of operations in computation for Part B. The addition inside of parentheses is correctly done first, but the exponents are incorrectly treated as factors, resulting in an incorrect answer. This response receives zero points for content and zero points for process.
Item #4
Extended-Response
Extended-Response
Standard 10: Algebra and Functions
Standard 6: Mathematical Process

Question 4

Micah mows lawns. He earns $35 for each lawn he mows.

Part A
Complete the table by entering the amount Micah earns given the number of lawns he mows.

Mowing Lawns

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>105</td>
</tr>
<tr>
<td>4</td>
<td>140</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Part B
Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.
Part C
Explain what each variable represents in your equation.
[Insert 2 full rules]
Part D
Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.
If Micah completes all his work next week, how much money, in dollars, will he earn?
Show All Work
Answer $\text{____________________}
Exemplary Response:

- Write a valid equation \((a = 35n\) or \(35n = a\)) in Part B and correctly define the variables \([n] equals the number of lawns to be mowed; [a] equals the dollar amount Roger earned\) in Part C.

- Other valid explanation

AND

- \$70, \$175 (Part A)

- \$1232 (Part D)

AND

- Sample Process:

  Using \(a = 35n\), when \(n = 2\) then \(a = 35(2) = \$70\)
  Using \(a = 35n\), when \(n = 5\) then \(a = 35(5) = \$175\)

OR

- Other valid process

AND

- Sample Process:

  \(35(34) = \$1190\)
  
  \(105/5 = 21\)
  
  \(21(\$2) = \$42\)
  
  \(1232 = \$1190 + \$42\)

OR

- Other valid process
4. Micah mows lawns. He earns $35 for each lawn he mows.

**Part A**

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

**Part B**

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

**Equation** \(35 \times n = a\)
Part C

Explain what each variable represents in your equation.

The variable \( n \) means the number of lawns be mowed and \( a \) is the amount of money he earned.

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

\[
\begin{align*}
35 \times \frac{3}{4} & = 21 \\
\frac{105}{5} & = 21 \\
\frac{21}{34} & = \frac{21}{34} \\
\frac{1190}{42} & = \frac{1190}{42} \\
\end{align*}
\]

Answer $1232

Scoring Notes: The response indicates a thorough understanding of how to write a valid equation in Part B and correctly define the variables in Part C. The response indicates a thorough understanding of the mathematical process related to the task by providing a complete and correct table in Part A based upon a correct equation (Part B) and variable definitions (Part C). The equation is applied again along with a correct calculation involving the trimmed bushes. The dollars earned from the mowed lawns and the bush trimming is added together to correctly determine the money earned in Part D. Again, this is a thorough understanding of the mathematical process. This response receives three points for content and three points for process.
Question 4, Sample B – Algebra and Functions Score Point 3; Process Score Point 0

4. Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$165</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation: \( 35x = y \)

Let \( x \) represent the number of lawns mowed.
Let \( y \) represent the amount of money earned.
Part C

Explain what each variable represents in your equation.

- Let $x$ represent the number of lawns mowed.
- Let $y$ represent the amount of money earned.

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

\[
\begin{align*}
350 \times 35 & + 105 \times 2 \\
12,250 & + 210 \\
12,460 &
\end{align*}
\]

\[
\begin{align*}
350 \times 105 & + 105 \times 2 \\
36,750 & + 210 \\
37,060 &
\end{align*}
\]

Answer $\boxed{1420}$

Scoring Notes: The response indicates a thorough understanding of how to write a valid equation in Part B and how to correctly define the variables in Part C. The response indicates a limited understanding of the mathematical process related to the task by providing an incorrect table in Part A. The lawn mowing equation is correctly applied in Part D. However, in Part D, the process of calculating the dollars earned from bush trimming is not done correctly, and there is a calculation error as well. This response receives three points for content and zero points for process.
Question 4, Sample C – Algebra and Functions Score Point 2; Process Score Point 3

4 Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation: $35 \times b = \text{amount earned}$
Part C

Explain what each variable represents in your equation.

35 represents $35 Micah earns for every lawn. b represents the number of lawns he mowed.

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

1. lawn = 35
2. 5 bushes = 10
3. 3
4. \[ \frac{3}{105} \]
5. \[ \frac{21}{105} \]
6. \[ \frac{1}{5} \]
7. \[ \frac{42}{123} \]

Answer $\text{1232}$

Scoring Notes: The response indicates a partial understanding of how to write a valid equation in Part B. The right side of the equation is not a variable. What is written in Part B is considered to be an expression. The one variable listed in Part B is correctly defined in Part C. The response indicates a thorough understanding of the mathematical process related to the task by providing a complete and correct table in Part A. In Part D, again there is a thorough understanding of the mathematical process. The money earned from mowing lawns is correct based upon the expression/equation in Part B and the calculation involving the trimmed bushes is correct with a valid setup. The dollars earned from the mowed lawns and the bush trimming is added together correctly to determine the money earned in Part D. This response receives two points for content and three points for process.
4. Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation: $35 \cdot x = 35x$
Part C

Explain what each variable represents in your equation.

Each variable represents the number of lawns he mowed.

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule. If Micah completes all his work next week, how much money, in dollars, will he earn?

\[
\begin{align*}
23 & \times 35 \\
\underline{+ 1020} & \\
\underline{+ 1190} & \\
\end{align*}
\]

\[
\begin{align*}
21 & \div 5 \\
\underline{\div 2} & \\
\underline{\div 2} &
\end{align*}
\]

Answer $1190

Scoring Notes: The response indicates a partial understanding of how to write an equation in Part B as only two expressions were written. An equation was not written. The independent variable is correctly defined in Part C. The response indicates a partial understanding of the mathematical process related to the task by providing a complete and correct table in Part A and the correct steps to determine the money earned in Part D; however, the two amounts were not added together to obtain the correct total dollars earned. This response receives two points for content and two points for process.
Question 4, Sample E – Algebra and Functions Score Point 1; Process Score Point 3

4. Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation $6x \times \$35 = m$
Part C

Explain what each variable represents in your equation.

\[ m = \text{the amount he gets for mowing six lawns} \]

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

Answer $1232

Scoring Notes: The response indicates a limited understanding of how to write an equation in Part B by writing an invalid equation but defining the variable correctly in Part C. The response indicates a thorough understanding of the mathematical process related to the task by providing a complete and correct table in Part A and the steps to determine the correct amount of money earned in Part D. This response receives one point for content and three points for process.
4 Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation \( 35 \times m \)
Part C

Explain what each variable represents in your equation.

The variable represents Micah and the number of lawns he mows.

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

\[
\begin{align*}
0.35 \\
0.5 & \quad \text{Cost per bush} \\
5 & \quad \text{Bushes per interval} \\
5 & \quad \text{Intervals of 5 bushes} \\
10 & \quad \text{Additional earnings} \\
105 & \quad \text{Bushes} \\
2 & \quad \text{Cost per 5 bushes} \\
105 & \quad \text{Bushes} \\
0.5 & \quad \text{Cost per 5 bushes} \\
1190 & \quad \text{Total earnings} \\
1190.00 & \quad \text{Final total} \\

\end{align*}
\]

Answer: $1190.00

Scoring Notes: The response indicates a limited understanding of how to write an equation in Part B by writing a valid expression, but not an equation, in Part B. Part C is incorrect. The response indicates a limited understanding of the mathematical process related to the task by providing an incorrect table in Part A. Only the first step to determine the amount of money earned is valid in Part D. This response receives one point for content and one for process.
Question 4, Sample G – Algebra and Functions Score Point 0; Process Score Point 3

Micah mows lawns. He earns $35 for each lawn he mows.

Part A

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$70</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

Part B

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation: $35 + \ldots + 35 = 70 + 70 = 105 + 105 + 140 + 140 + 175 = 510$
Part C

Explain what each variable represents in your equation.

| 35 | 35 | 70 |

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

\[
\text{for every 5 bushes} \quad \frac{102}{5} \div 105 = \frac{21}{\$42}
\]

\[
\frac{34}{140} \quad 1050 \quad \frac{42}{1,232}
\]

Answer $1,232

Scoring Notes: The response indicates no understanding of how to write a valid equation in Part B, nor how to correctly define the variables in Part C. The response indicates a thorough understanding of the mathematical process related to the task by providing a complete and correct table in Part A. The correct steps are shown in determining the total amount of money earned in Part D. This response receives zero points for content and three points for process.
4. Micah mows lawns. He earns $35 for each lawn he mows.

**Part A**

Complete the table by entering the amount Micah earns given the number of lawns he mows.

<table>
<thead>
<tr>
<th>Number of Lawns Mowed</th>
<th>Amount Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$35</td>
</tr>
<tr>
<td>2</td>
<td>$120</td>
</tr>
<tr>
<td>3</td>
<td>$105</td>
</tr>
<tr>
<td>4</td>
<td>$140</td>
</tr>
<tr>
<td>5</td>
<td>$175</td>
</tr>
</tbody>
</table>

**Part B**

Write an equation that can be used to determine the amount of money Micah earns for mowing any number of lawns.

Equation: \[35 + L = 210\]
Part C

Explain what each variable represents in your equation.

$35 \text{ is what Micah gets paid for}
\begin{align*}
L &= \text{lawns} = 210
\end{align*}

Part D

Micah also trims bushes for an extra cost of $2 for every 5 bushes. Next week, Micah has 34 lawns to mow and 105 bushes to trim on his schedule.

If Micah completes all his work next week, how much money, in dollars, will he earn?

Show All Work

\begin{align*}
\text{Answer} &= 85
\end{align*}

Scoring Notes: The response indicates no understanding of how to write a valid equation in Part B. The variables are not correctly defined in Part C. The response indicates no understanding of the mathematical process related to the task by providing an incorrect table in Part A. No correct steps are shown in determining the total amount of money earned in Part D. This response receives zero points for content and zero points for process.