MATH
Grade 3

Sample question: Maya says that a rhombus cannot also be a rectangle. Show Maya that her statement is not true. Use the Connect Line tool to draw a rhombus that is also a rectangle.

Sample performance task question: Jaleen also sold lemonade for 4 weeks in August. She compares her weekly sales* in July to her weekly sales* in August.

- For week 1, she sold 22 fewer cups in August than in July.
- For week 2, she sold 18 more cups in August than in July.
- For week 3, she sold 26 more cups in August than in July.
- For week 4, she sold 25 fewer cups in August than in July.

Complete* the table to show how many cups Jaleen sold each week in August.

<table>
<thead>
<tr>
<th>Week</th>
<th>Cups Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>□</td>
</tr>
<tr>
<td>2</td>
<td>□</td>
</tr>
<tr>
<td>3</td>
<td>□</td>
</tr>
<tr>
<td>4</td>
<td>□</td>
</tr>
</tbody>
</table>

MATH
Grade 4

Sample question: A student claims* that all fractions greater than 3/7 have a denominator less than 7. Show that the student’s claim* is only sometimes true.

A. Drag one number into each box to create a fraction greater than 3/7 with a denominator less than 7.
B. Drag one number into each box to create* a fraction greater than 3/7 with a denominator greater than 7.

Sample performance task question: Use the Gift Store* Prices table to answer the question.

Anna and Ray go into the gift store. Grandma says there are 2 rules for choosing what to buy.

- Do not buy more than one of any gift*.
- You must buy at least two gifts.

In your answer, you must have the following:

- Tell which gifts Anna and Ray can buy*.
- Explain why there is enough money for the gifts you choose.

MATH
Grade 5

Sample question: Tyler is 8 years old. His sister Olivia is 4 years less than twice his age. Write a numerical expression for Olivia’s age.

Sample performance task question: (Same as grade 3 questions.)

http://sbac.portal.airast.org/practice-test/

*Glossary provided