Fruit and Vegetable Math
ANSWER KEY

Name: ___________________________ Date: __________________

DIRECTIONS:
Jason is 9 years old and just learned in school that he needs to have 2 cups of fruit and 2 cups of vegetables every day. Do the math problems below to see what Jason is eating every day.

<table>
<thead>
<tr>
<th>1 CUP FRUIT=</th>
<th>1 CUP VEGETABLES=</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 grapes</td>
<td>12 baby carrots</td>
</tr>
<tr>
<td>1 large banana</td>
<td>1 sweet potato</td>
</tr>
<tr>
<td>1 orange</td>
<td>2 cups leafy greens</td>
</tr>
<tr>
<td>1 apple</td>
<td>1 cup cooked broccoli</td>
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</tbody>
</table>

1. On Monday morning Jason packed grapes to bring to school with him for a snack. He packed 40 grapes and gave 4 to Sarah and 4 to John.
   a. How many grapes does Jason have left? __________ 32 ____________
   b. How many cups of fruit is this? __________ 1 cup ____________
   c. What does Jason need to eat to reach 2 cups of fruit for the day? Circle the correct answer:
      ½ large banana    1 orange    2 apple slices

2. On Tuesday, Jason brought 15 baby carrots to school, but he did not eat 3 of them.
   a. How many carrots did Jason eat? __________ 12 ____________
   b. How many cups of vegetables is this? __________ 1 cup ____________
   c. At dinner, Jason ate 1 cup of leafy greens in his salad and half a sweet potato. Does Jason need to eat more vegetables to get 2 cups of vegetables for the day? Circle the correct answer:
      YES          NO

Explain your answer: Jason ate 1 cup of vegetables. He needs to eat 1 more cup to equal 2 cups.