Using Unit Rate

Station 1: Oreo Cookie Sticks:
_________ packs for $ __________  
Unit Rate: ___________________

Unit Rate: ___________________

Which is the better buy? _______ packs for $_______

Is there another way to determine the better buy without finding unit price? _______________________

_______________________________

________________________________________________

________________________________________________________________________________

Use this method to check your answer.

Station 2: Scott Toilet Paper:
___________ rolls for $ __________  
Unit Rate: ___________________

Unit Rate: ___________________

Which is the better buy? _______ rolls for $_______

Is there another way to determine the better buy without finding unit price? _______________________

_______________________________

________________________________________________

________________________________________________________________________________

Use this method to check your answer.

Station 3: Scott Paper Towels:
___________ rolls for $ __________  
Unit Rate: ___________________

Unit Rate: ___________________

Which is the better buy? _______ rolls for $_______

Is there another way to determine the better buy without finding unit price? _______________________

_______________________________

________________________________________________

________________________________________________________________________________

Use this method to check your answer.
Station 4: Quaker Chewy:

_________ bars for $ _________  Unit Rate:

_________ bars for $ _________  Unit Rate:

Which is the better buy? _______bars for $_______

Is there another way to determine the better buy without finding unit price?_____________________

___________________________________________________

                                    ________________

Use this method to check your answer.

Station 5: Pop-tarts:

_________ pastries for $ _________  Unit Rate:

_________ pastries for $ _________  Unit Rate:

Which is the better buy? _______ pastries for $_______

Is there another way to determine the better buy without finding unit price?_____________________

___________________________________________________

                                    ________________

Use this method to check your answer.

Station 6: Lays Chips:

_________ oz for $ _________  Unit Rate:

_________ oz for $ _________  Unit Rate:

Which is the better buy? _______ oz for $_______

Is there another way to determine the better buy without finding unit price?_____________________

___________________________________________________

                                    ________________

Use this method to check your answer.
### Station 7: Goldfish Crackers:

<table>
<thead>
<tr>
<th>Packs</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unit Rate:

Which is the better buy? ______ packs for $______

### Station 8: Heinz Ketchup:

<table>
<thead>
<tr>
<th>Oz.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unit Rate:

Which is the better buy? ______ oz. for $______

### Station 9: Skippy Peanut Butter:

<table>
<thead>
<tr>
<th>Oz.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unit Rate:

Which is the better buy? ______ oz for $______

### Station 10: Arm & Hammer Detergent:

<table>
<thead>
<tr>
<th>Loads</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unit Rate:

Which is the better buy? ______ loads for $______

### Station 11: Mac & Cheese (Note: boxes are not the same size)

<table>
<thead>
<tr>
<th>Boxes</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unit Rate:

Which is the better buy? ______ box(es) for $______
$4.56
$2.40
$5.20
$4.72
$12.40
$5.22
$5.76
$3.08