Use guess and check to solve.

Lunch Menu

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandwich</td>
<td>$1.25</td>
</tr>
<tr>
<td>Milk</td>
<td>$0.20</td>
</tr>
<tr>
<td>Slice of Pizza</td>
<td>$1.50</td>
</tr>
<tr>
<td>Smoothie</td>
<td>$0.70</td>
</tr>
<tr>
<td>Salad</td>
<td>$1.00</td>
</tr>
<tr>
<td>Muffin</td>
<td>$1.75</td>
</tr>
</tbody>
</table>

Remember
If the first guess is not the answer, try two other numbers.

1. José spent $2.25 for lunch. He got something to eat and something to drink. What did José buy?

   slice of pizza and smoothie

2. George spent $2.50 for a drink and food. What two items did he buy?

3. Patricia spends $2.30 for four drinks. What does she buy?

4. Anne spent $1.90. What did she buy?

   - muffin and milk
   - sandwich and smoothie
   - slice of pizza and milk
   - NH

Test Prep
Fill in the 〇 for the correct answer.
NH means Not Here.

4. Anne spent $1.90. What did she buy?

   - muffin and milk
   - sandwich and smoothie
   - slice of pizza and milk
   - NH

Use with text pages 613–615.