Cricket, a game similar to baseball, is played around the world. The table below shows the World Cup winners in cricket from 1975 to 1992.

<table>
<thead>
<tr>
<th>Year</th>
<th>Country</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>West Indies</td>
<td>17 runs</td>
</tr>
<tr>
<td>1979</td>
<td>West Indies</td>
<td>92 runs</td>
</tr>
<tr>
<td>1983</td>
<td>India</td>
<td>43 runs</td>
</tr>
<tr>
<td>1987</td>
<td>Australia</td>
<td>7 runs</td>
</tr>
<tr>
<td>1992</td>
<td>Pakistan</td>
<td>22 runs</td>
</tr>
</tbody>
</table>

How many more runs did the West Indies make in 1979 than in 1975?

A 49 runs  
B 75 runs  
C 85 runs  
D 109 runs

Stacy had $62 in her purse. She went shopping and spent $12 on groceries. About how much money does she have left?

F $50  
G $40  
H $30  
J $20
3 Sam’s family went on a Caribbean cruise and logged 985 sea miles on the trip. Jake’s family went on a Mediterranean cruise and logged 851 sea miles on their trip. How many more miles did Sam’s family log than Jake’s?

4 Lorenzo has this amount in his pocket.

5 Ruth has this amount in her bank.

6 Mandy had $238 in her savings account at the start of the year. She got $112 for her birthday and $9 when she lost a tooth. She spent $15 on a new lizard. She put the rest of the money into her savings account. How much does Mandy have in savings now?
Vanessa has 118 more trading cards than Phillip. If Vanessa has 500 cards, which method could be used to find how many cards Phillip has?

F add 382 and 118
G subtract 118 from 500
H subtract 382 from 500
J add 500 and 118

Together John and Sue ate 22 cheese sticks. If Sue ate 9 cheese sticks, choose the correct number sentence to show how many cheese sticks John ate.

A 22 + 9 = __
B 29 - __ = 2
C 9 + __ = 22
D 9 - __ = 22

The chart above shows the number of points scored by the Little Tigers in each of the four quarters in a game.

How many points were scored by the Little Tigers during all four quarters of the game?

A 23 points
B 36 points
C 44 points
D 52 points

<table>
<thead>
<tr>
<th>Points Scored in Basketball Game</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Quarter</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

8 Vanessa has 118 more trading cards than Phillip. If Vanessa has 500 cards, which method could be used to find how many cards Phillip has?

F add 382 and 118
G subtract 118 from 500
H subtract 382 from 500
J add 500 and 118

9 Together John and Sue ate 22 cheese sticks. If Sue ate 9 cheese sticks, choose the correct number sentence to show how many cheese sticks John ate.

A 22 + 9 = __
B 29 - __ = 2
C 9 + __ = 22
D 9 - __ = 22
10. The zoo had 548 visitors during the morning hours of business. An additional 356 visitors came to the zoo in the afternoon. If the numbers are rounded to the nearest hundred, about how many visitors attended that day?
   F 900 visitors
   G 1,000 visitors
   H 800 visitors
   J 910 visitors

11. A picture is 12 in. wide and 11 in. long. What is the perimeter of the picture?
   A 23 in.
   B 46 in.
   C 35 in.
   D 132 in.

12. The local food pantry distributed 872 cans of food last month. What is 872 rounded to the nearest ten?
   F 800 cans
   G 870 cans
   H 880 cans
   J 900 cans

13. Neil found 158 shells at the beach. He decided to keep only the whole shells. When he sorted them out, he found he only had 54 whole shells. What is the best estimate of how many broken shells he threw away?
   A 50 shells
   B 75 shells
   C 110 shells
   D 125 shells