Draw Venn diagrams based on the data provided and answer the questions that follow.

1) Sixteen students of Grade 2 brought vegetables for their snack break and 21 of them brought fruits. The snack boxes of 9 children had a mix of fruits and vegetables. Represent the information provided in a Venn diagram.

   a) How many snack boxes did not contain fruit?
   b) What is the total strength of Grade 2?
   c) How many snack boxes contained only fruits?

2) Coach John bought sandwiches and salads for his team players after a practice session. Twenty-eight players opted for sandwiches and 13 players preferred salads. Five players consumed both.

   a) How many players in all attended the practice session?
   b) How many players opted for salads?
   c) How many players consumed sandwiches alone?
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![Venn Diagram]

<table>
<thead>
<tr>
<th>V</th>
<th>F</th>
<th>7</th>
<th>9</th>
<th>12</th>
</tr>
</thead>
</table>

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<table>
<thead>
<tr>
<th>Sandwiches</th>
<th>Salads</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 players</td>
<td>5 players</td>
</tr>
<tr>
<td>23 players</td>
<td>13 players</td>
</tr>
</tbody>
</table>

a) How many players opted for salads?

b) How many players consumed sandwiches alone?

c) How many players in all attended the practice session?