A) The shoe sizes of a batch of European tourists visiting the Capitol are given below.

25, 47, 39, 45, 26, 46, 38, 29, 44, 38, 46, 24, 37, 46, 25

Make a stem-and-leaf plot of the given data and answer the following questions.

<table>
<thead>
<tr>
<th>Stem</th>
<th>Leaf</th>
</tr>
</thead>
</table>

Key: 2|5 = __________

1) Which shoe size is worn by most of the tourists? ________________

2) What is the maximum shoe size worn among the tourists? ________________

3) How many tourists wear shoes below size 40? ________________

4) What is the minimum shoe size worn among the tourists? ________________

5) How many European tourists visited the Capitol? ________________
A) The shoe sizes of a batch of European tourists visiting the Capitol are given below.

25, 47, 39, 45, 26, 46, 38, 29, 44, 38, 46, 24, 37, 46, 25

Make a stem-and-leaf plot of the given data and answer the following questions.

<table>
<thead>
<tr>
<th>Stem</th>
<th>Leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4 5 5 6 9</td>
</tr>
<tr>
<td>3</td>
<td>7 8 8 9</td>
</tr>
<tr>
<td>4</td>
<td>4 5 6 6 6 7</td>
</tr>
</tbody>
</table>

Key: 2|5 = 25

1) Which shoe size is worn by most of the tourists? 46

2) What is the maximum shoe size worn among the tourists? 47

3) How many tourists wear shoes below size 40? 9 tourists

4) What is the minimum shoe size worn among the tourists? 24

5) How many European tourists visited the Capitol? 15 tourists