Mrs. Rebecca has a floral garden in her backyard. Ray, her son counts the number of flowers bloomed every morning. Use the following information to know the flowers bloomed for 5 days. Represent it on a pictograph.

Day 1 - 20
Day 2 - 8
Day 3 - 16
Day 4 - 4
Day 5 - 8

1) How many flowers bloomed on Day 2 and Day 3?
2) How many days did more than 10 flowers bloom?
3) Eight flowers bloomed on Day 5. True or false?
4) What is the total number of flowers bloomed in all 5 days?
5) Ray counts 20 flowers. Which day saw 20 flowers?
Mrs. Rebecca has a floral garden in her backyard. Ray, her son counts the number of flowers bloomed every morning. Use the following information to know the flowers bloomed for 5 days. Represent it on a pictograph.

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>8</td>
<td>16</td>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>

1) How many flowers bloomed on Day 2 and Day 3? 8, 16
2) How many days did more than 10 flowers bloom? 2 days
3) Eight flowers bloomed on Day 5. True or false? True
4) What is the total number of flowers bloomed in all 5 days? 56
5) Ray counts 20 flowers. Which day saw 20 flowers? Day 1