Reading a Bar Graph

Will bought a jumbo bag of Fruit-o candy. Before chowing down, he decided to see how many pieces of each flavor there were. Use his graph below to answer the questions.

1) How many pieces were Lime?

2) Were there more Cherry pieces or Lime pieces?

3) Which flavor had exactly 9 pieces in the bag?

4) What is the difference in the number of Banana pieces and the number of Lemon pieces?

5) What is the combined number of Banana and Lime pieces?

6) Which flavor had the most pieces in the bag?

7) Which flavor had the fewest pieces in the bag?

8) How many more Lime pieces were there than Cherry pieces?

9) How many fewer Cherry pieces were there than Lime pieces?

10) Were there fewer Lemon pieces or Banana pieces?
Will bought a jumbo bag of Fruit-o candy. Before chowing down, he decided to see how many pieces of each flavor there were. Use his graph below to answer the questions.

### Jumbo Bag Fruit-o Candy

**Flavor**
- Cherry
- Lemon
- Banana
- Lime

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Number of Pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cherry</td>
<td>6</td>
</tr>
<tr>
<td>Lemon</td>
<td>3</td>
</tr>
<tr>
<td>Banana</td>
<td>2</td>
</tr>
<tr>
<td>Lime</td>
<td>9</td>
</tr>
</tbody>
</table>

**Questions: **

1) How many pieces were Lime?
2) Were there more Cherry pieces or Lime pieces?
3) Which flavor had exactly 9 pieces in the bag?
4) What is the difference in the number of Banana pieces and the number of Lemon pieces?
5) What is the combined number of Banana and Lime pieces?
6) Which flavor had the most pieces in the bag?
7) Which flavor had the fewest pieces in the bag?
8) How many more Lime pieces were there than Cherry pieces?
9) How many fewer Cherry pieces were there than Lime pieces?
10) Were there fewer Lemon pieces or Banana pieces?