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.

![Jumbo Bag Fruit-o Candy]

1) How many pieces were Orange?

2) Were there more Strawberry pieces or Orange pieces?

3) Which flavor had exactly 2 pieces in the bag?

4) What is the difference in the number of Orange pieces and the number of Strawberry pieces?

5) What is the combined number of Cherry and Strawberry 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 Lemon pieces were there than Strawberry pieces?

9) How many fewer Strawberry pieces were there than Lemon pieces?

10) Were there fewer Cherry pieces or Strawberry 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**

1) How many pieces were Orange?

2) Were there more Strawberry pieces or Orange pieces?

3) Which flavor had exactly 2 pieces in the bag?

4) What is the difference in the number of Orange pieces and the number of Strawberry pieces?

5) What is the combined number of Cherry and Strawberry 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 Lemon pieces were there than Strawberry pieces?

9) How many fewer Strawberry pieces were there than Lemon pieces?

10) Were there fewer Cherry pieces or Strawberry pieces?