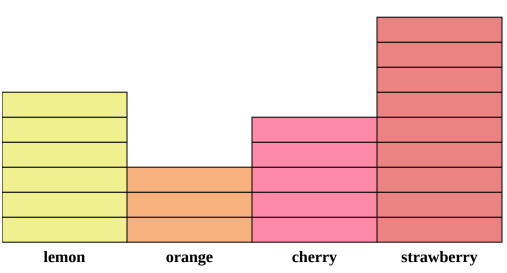


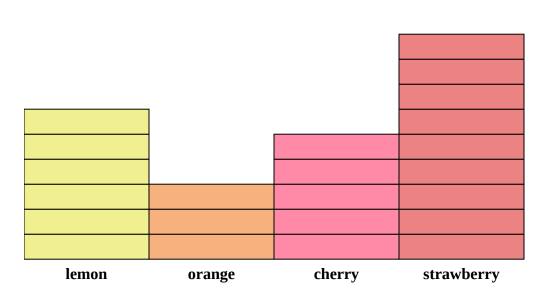
Will bought a jumbo bag of Fruit-o candy. Before chowing down, he decided to see how many pieces of each flavor there were. Use his graph below to answer the questions.



- 1) How many pieces were lemon?
- 2) Were there more cherry pieces or strawberry pieces?
- 3) Were there fewer orange pieces or lemon pieces?
- Which flavor had exactly 3 pieces in the bag?
- 5) What is the difference in the number of cherry pieces and the number of lemon pieces?
- **6)** What is the combined number of cherry and lemon pieces?
- 7) Which flavor had the most pieces in the bag?
- 8) Which flavor had the fewest pieces in the bag?
- 9) How many more lemon pieces were there than orange pieces?
- **10**) How many fewer lemon pieces were there than strawberry pieces?

**Answers** 

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 lemon?
- 2) Were there more cherry pieces or strawberry pieces?
- 3) Were there fewer orange pieces or lemon pieces?
- 4) Which flavor had exactly 3 pieces in the bag?
- 5) What is the difference in the number of cherry pieces and the number of lemon pieces?
- 6) What is the combined number of cherry and lemon pieces?
- 7) Which flavor had the most pieces in the bag?
- 8) Which flavor had the fewest pieces in the bag?
- 9) How many more lemon pieces were there than orange pieces?
- 10) How many fewer lemon pieces were there than strawberry pieces?

Α	n	S	$\mathbf{w}$	e	r	S

- 6
- <sub>2.</sub> strawberry
- <sub>3.</sub> orange
- orange
  - 1
- . 11
- <sub>7.</sub> strawberry
- orange
- . 3
- 10.