A comic store was tracking comic books sold. They recorded their sales in the bar graph below. Use their graph to answer the questions.

### Comic Books Sold

1) How many issues of Iron Man were sold?

2) Which comic series sold more, Spider-Man or Batman?

3) Which comic series sold exactly 8 issues?

4) What is the difference in the number of Superman issues sold and the number of Batman issues sold?

5) What is the combined number of Iron Man and Batman issues sold?

6) Which comic series sold the most issues?

7) Which comic series sold the fewest issues?

8) How many more issues of Superman were sold than issues of Batman?

9) How many fewer issues of Spider-Man were sold than issues of Superman?

10) Which sold fewer, issues of Spider-Man or issues of Iron Man?
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A game company asked people at the mall which game console they owned. They recorded the results in the bar graph below. Use their graph to answer the questions.

**Console Owned**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Xbox 360</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Wii</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>PS Vita</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Gameboy</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

1) How many people owned a PS Vita?

2) Did more people own a Gameboy or a Wii?

3) Which console did exactly 9 people own?

4) What is the difference in the number of people who owned a Gameboy and the number who owned a Wii?

5) What is the combined number of Wiis and PS Vitas owned?

6) Which console did the largest number of people own?

7) Which console did the fewest number of people own?

8) How many more people owned a Xbox 360 than owned a Gameboy?

9) How many fewer people owned a PS Vita than owned a Wii?

10) Did fewer people own a Wii or a Gameboy?
Reading a Bar Graph

A game company asked people at the mall which game console they owned. They recorded the results in the bar graph below. Use their graph to answer the questions.

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Each bar represents 1 person.

1) How many people owned a PS Vita?

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3) Which console did exactly 9 people own?

4) What is the difference in the number of people who owned a Gameboy and the number who owned a Wii?

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6) Which console did the largest number of people own?

7) Which console did the fewest number of people own?

8) How many more people owned a Xbox 360 than owned a Gameboy?

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10) Did fewer people own a Wii or a Gameboy?
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

![Bar graph showing the number of pieces for each flavor: Lemon, Cherry, Strawberry, and Orange.]

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?
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.

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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?

---

**Answers**

1. 9
2. Orange
3. Cherry
4. 6
5. 5
6. Orange
7. Cherry
8. 4
9. 4
10. Cherry
While looking for a parking space, Mary decided to count the number of different color cars. Her results are shown in the bar graph below. Use the graph to answer the questions.

1) How many cars were blue?

2) Were there more orange cars or more silver cars?

3) Which color had exactly 10 cars in the parking lot?

4) What is the difference in the number of purple cars and the number of silver cars?

5) What is the combined number of blue cars and silver cars in the parking lot?

6) Which car color is there the most of in the parking lot?

7) Which car color is there the least of in the parking lot?

8) How many more cars were purple than were orange?

9) How many fewer cars were blue than were purple?

10) Were there fewer silver cars or fewer purple cars?
While looking for a parking space, Mary decided to count the number of different color cars. Her results are shown in the bar graph below. Use the graph to answer the questions.

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During a taste test people tried different sodas and said which one they liked best. Their answers were recorded on the bar graph below. Use the graph to answer the questions.

**Taste Test Results**

1) How many people said 7-Up was their favorite drink?

2) Did more people like Pepsi or Dr.Pepper?

3) Which drink did exactly 3 people say was their favorite?

4) What is the difference in the number of people who liked 7-Up and the number who liked Pepsi?

5) What is the combined number of people who liked 7-Up and Pepsi?

6) Which drink did the most people like?

7) Which drink did the fewest people like?

8) How many more people liked Sprite than liked 7-Up?

9) How many fewer people liked Pepsi than liked Dr.Pepper?

10) Did fewer people like Dr.Pepper or 7-Up?
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A comic store was tracking comic books sold. They recorded their sales in the bar graph below. Use their graph to answer the questions.

**Comic Books Sold**

1) How many issues of Batman were sold?

2) Which comic series sold more, Spider-Man or Superman?

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4) What is the difference in the number of Superman issues sold and the number of Spider-Man issues sold?

5) What is the combined number of Spider-Man and Thor issues sold?

6) Which comic series sold the most issues?

7) Which comic series sold the fewest issues?

8) How many more issues of Spider-Man were sold than issues of Batman?

9) How many fewer issues of Spider-Man were sold than issues of Thor?

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The Principal of a school held a vote to figure out which subject students liked the best. He record his information in the bar graph below. Use his graph to answer the questions.

**Favorite Subject**

1) How many votes did History receive?

2) Did Reading or History receive more votes?

3) Which subject received exactly 6 votes?

4) What is the difference in the number of votes for History and the number for Reading?

5) What is the combined number of votes for History and Reading?

6) Which subject received the most votes?

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The Principal of a school held a vote to figure out which subject students liked the best. He recorded his information in the bar graph below. Use his graph to answer the questions.

**Favorite Subject**

- History
- Science
- English
- Math

1) How many votes did English receive?

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3) Which subject received exactly 3 votes?

4) What is the difference in the number of votes for English and the number for Math?

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