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.

1) How many people owned a PS3?

2) Did more people own a Atari or a PS Vita?

3) Which console did exactly 9 people own?

4) What is the difference in the number of people who owned a PS Vita and the number who owned a Xbox 360?

5) What is the combined number of Xbox 360s and Ataris 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 Atari than owned a PS Vita?

9) How many fewer people owned a PS Vita than owned a PS3?

10) Did fewer people own a Atari or a PS Vita?
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.

1) How many people owned a PS3?

2) Did more people own a Atari or a PS Vita?

3) Which console did exactly 9 people own?

4) What is the difference in the number of people who owned a PS Vita and the number who owned a Xbox 360?

5) What is the combined number of Xbox 360s and Ataris 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 Atari than owned a PS Vita?

9) How many fewer people owned a PS Vita than owned a PS3?

10) Did fewer people own a Atari or a PS Vita?
A toy company asked its customers which cartoon character was their favorite. They recorded the results in the bar graph below. Use their graph to answer the questions.

1) How many people liked Mickey Mouse the best?

2) Did more people like Mickey Mouse or Dora?

3) Which character did exactly 10 people say was their favorite?

4) What is the difference in the number of people who liked Mickey Mouse and the number who liked Dora?

5) What is the combined number of people who liked Sponge Bob and Dora?

6) Which character did the largest number of people say was their favorite?

7) Which character did the fewest number of people say was their favorite?

8) How many more people liked Daffy Duck than liked Sponge Bob?

9) How many fewer people liked Mickey Mouse than liked Dora?

10) Did fewer people like Sponge Bob or Mickey Mouse?
Reading a Bar Graph

A toy company asked its customers which cartoon character was their favorite. They recorded the results in the bar graph below. Use their graph to answer the questions.

1) How many people liked Mickey Mouse the best?

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3) Which character did exactly 10 people say was their favorite?

4) What is the difference in the number of people who liked Mickey Mouse and the number who liked Dora?

5) What is the combined number of people who liked Sponge Bob and Dora?

6) Which character did the largest number of people say was their favorite?

7) Which character did the fewest number of people say was their favorite?

8) How many more people liked Daffy Duck than liked Sponge Bob?

9) How many fewer people liked Mickey Mouse than liked Dora?

10) Did fewer people like Sponge Bob or Mickey Mouse?
A sports magazine ran a poll asking readers which sport they liked the best. They published their results in the graph below. Use the graph to answer the questions.

1) How many people said Football was their favorite sport?

2) Did more people like Soccer or Football?

3) Which sport did exactly 7 people say was their favorite?

4) What is the difference in the number of people who liked Hockey and the number who liked Basketball?

5) What is the combined number of people who liked Basketball and Hockey?

6) Which sport was liked by the largest number of people?

7) Which sport was liked by the fewest number of people?

8) How many more people liked Football than liked Hockey?

9) How many fewer people liked Football than liked Basketball?

10) Did fewer people like Soccer or Football?
A sports magazine ran a poll asking readers which sport they liked the best. They published their results in the graph below. Use the graph to answer the questions.

1) How many people said Football was their favorite sport?

2) Did more people like Soccer or Football?

3) Which sport did exactly 7 people say was their favorite?

4) What is the difference in the number of people who liked Hockey and the number who liked Basketball?

5) What is the combined number of people who liked Basketball and Hockey?

6) Which sport was liked by the largest number of people?

7) Which sport was liked by the fewest number of people?

8) How many more people liked Football than liked Hockey?

9) How many fewer people liked Football than liked Basketball?

10) Did fewer people like Soccer or Football?
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.

1) How many ads were on the Jazz station?

2) Were there more ads on the 80s station or the Jazz station?

3) Which station had exactly 5 ads?

4) What is the difference in the number of ads played on the Country station and the number played on the 80s station?

5) What is the combined number of ads played on the Country station and the 80s station?

6) Which station had the most ads?

7) Which station had the fewest ads?

8) How many more ads did the Country station have than the Classical station?

9) How many fewer ads did the 80s station have than the Jazz station?

10) Were there fewer ads on the Jazz station or the Country station?
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.

1) How many ads were on the Jazz station?

2) Were there more ads on the 80s station or the Jazz station?

3) Which station had exactly 5 ads?

4) What is the difference in the number of ads played on the Country station and the number played on the 80s station?

5) What is the combined number of ads played on the Country station and the 80s station?

6) Which station had the most ads?

7) Which station had the fewest ads?

8) How many more ads did the Country station have than the Classical station?

9) How many fewer ads did the 80s station have than the Jazz station?

10) Were there fewer ads on the Jazz station or the Country station?
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.

1) How many students voted for Math?

2) Did more students vote for History or for Math?

3) Which subject received exactly 3 votes?

4) What is the difference in the number of students who voted for English and the number who voted for Math?

5) What is the combined number of students who voted for English and who voted for Spelling?

6) Which subject got the most votes?

7) Which subject got the fewest votes?

8) How many more votes did English receive than History?

9) How many fewer votes did English receive than Spelling?

10) Did fewer students vote for Math or for English?
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.

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2) Did more students vote for History or for Math?

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4) What is the difference in the number of students who voted for English and the number who voted for Math?

5) What is the combined number of students who voted for English and who voted for Spelling?

6) Which subject got the most votes?

7) Which subject got the fewest votes?

8) How many more votes did English receive than History?

9) How many fewer votes did English receive than Spelling?

10) Did fewer students vote for Math or for English?
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**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Number of Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>History</td>
<td>3</td>
</tr>
<tr>
<td>Math</td>
<td>2</td>
</tr>
<tr>
<td>Spelling</td>
<td>8</td>
</tr>
<tr>
<td>English</td>
<td>4</td>
</tr>
</tbody>
</table>

1) How many students voted for Math?
2) Did more students vote for History or for Math?
3) Which subject received exactly 3 votes?
4) What is the difference in the number of students who voted for English and the number who voted for Math?
5) What is the combined number of students who voted for English and who voted for Spelling?
6) Which subject got the most votes?
7) Which subject got the fewest votes?
8) How many more votes did English receive than History?
9) How many fewer votes did English receive than Spelling?
10) Did fewer students vote for Math or for English?
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.

1) How many students voted for Math?

2) Did more students vote for History or for Math?

3) Which subject received exactly 3 votes?

4) What is the difference in the number of students who voted for English and the number who voted for Math?

5) What is the combined number of students who voted for English and who voted for Spelling?

6) Which subject got the most votes?

7) Which subject got the fewest votes?

8) How many more votes did English receive than History?

9) How many fewer votes did English receive than Spelling?

10) Did fewer students vote for Math or for English?
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.

### Reading a Bar Graph

<table>
<thead>
<tr>
<th>Type of Station</th>
<th>Number of Ads Played</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classical</td>
<td>9</td>
</tr>
<tr>
<td>Jazz</td>
<td>7</td>
</tr>
<tr>
<td>Country</td>
<td>9</td>
</tr>
<tr>
<td>Rock</td>
<td>2</td>
</tr>
</tbody>
</table>

1) **How many ads were on the Rock station?**

2) **Were there more ads on the Country station or the Rock station?**

3) **Which station had exactly 8 ads?**

4) **What is the difference in the number of ads played on the Rock station and the number played on the Jazz station?**

5) **What is the combined number of ads played on the Rock station and the Jazz station?**

6) **Which station had the most ads?**

7) **Which station had the fewest ads?**

8) **How many more ads did the Jazz station have than the Rock station?**

9) **How many fewer ads did the Country station have than the Classical station?**

10) **Were there fewer ads on the Rock station or the Jazz station?**
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.

1) How many ads were on the Rock station?

2) Were there more ads on the Country station or the Rock station?

3) Which station had exactly 8 ads?

4) What is the difference in the number of ads played on the Rock station and the number played on the Jazz station?

5) What is the combined number of ads played on the Rock station and the Jazz station?

6) Which station had the most ads?

7) Which station had the fewest ads?

8) How many more ads did the Jazz station have than the Rock station?

9) How many fewer ads did the Country station have than the Classical station?

10) Were there fewer ads on the Rock station or the Jazz station?
A group of friends were trying to see who had saved up the most money. They recorded their results in the bar graph below. Use their graph to answer the questions.

### Reading a Bar Graph

**Money Saved**

<table>
<thead>
<tr>
<th>Name</th>
<th>Money Saved (in dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiffany</td>
<td>8</td>
</tr>
<tr>
<td>Luke</td>
<td>5</td>
</tr>
<tr>
<td>Paige</td>
<td>9</td>
</tr>
<tr>
<td>Jerry</td>
<td>6</td>
</tr>
</tbody>
</table>

1) How much money had Jerry saved?

2) Did Tiffany or Paige save more money?

3) Who had saved up exactly 9 dollars?

4) What is the difference in amount of money Paige saved and the amount Luke saved?

5) What is the combined amount that Luke and Paige saved?

6) Who saved the greatest amount of money?

7) Who saved the least amount of money?

8) How much more did Jerry save than Tiffany?

9) How much less did Luke save than Paige?

10) Did Tiffany or Paige save less money?
A group of friends were trying to see who had saved up the most money. They recorded their results in the bar graph below. Use their graph to answer the questions.

1) How much money had Jerry saved?

2) Did Tiffany or Paige save more money?

3) Who had saved up exactly 9 dollars?

4) What is the difference in amount of money Paige saved and the amount Luke saved?

5) What is the combined amount that Luke and Paige saved?

6) Who saved the greatest amount of money?

7) Who saved the least amount of money?

8) How much more did Jerry save than Tiffany?

9) How much less did Luke save than Paige?

10) Did Tiffany or Paige save less money?
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.

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?
A toy company asked its customers which cartoon character was their favorite. They recorded the results in the bar graph below. Use their graph to answer the questions.

1) How many people liked Mickey Mouse the best?

2) Did more people like Tweety or Dora?

3) Which character did exactly 10 people say was their favorite?

4) What is the difference in the number of people who liked Dora and the number who liked Tweety?

5) What is the combined number of people who liked Dora and Tweety?

6) Which character did the largest number of people say was their favorite?

7) Which character did the fewest number of people say was their favorite?

8) How many more people liked Tweety than liked Bugs Bunny?

9) How many fewer people liked Tweety than liked Dora?

10) Did fewer people like Bugs Bunny or Dora?
A toy company asked its customers which cartoon character was their favorite. They recorded the results in the bar graph below. Use their graph to answer the questions.

**Favorite Cartoon Characters**

<table>
<thead>
<tr>
<th>Character</th>
<th>Number of People</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bugs Bunny</td>
<td>2</td>
</tr>
<tr>
<td>Dora</td>
<td>9</td>
</tr>
<tr>
<td>Mickey Mouse</td>
<td>5</td>
</tr>
<tr>
<td>Tweety</td>
<td>4</td>
</tr>
</tbody>
</table>

1) How many people liked Mickey Mouse the best?

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3) Which character did exactly 10 people say was their favorite?

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5) What is the combined number of people who liked Dora and Tweety?

6) Which character did the largest number of people say was their favorite?

7) Which character did the fewest number of people say was their favorite?

8) How many more people liked Tweety than liked Bugs Bunny?

9) How many fewer people liked Tweety than liked Dora?

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