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.


Flavor

1) How many pieces were banana?
2) Were there more banana pieces or orange pieces?
3) Were there fewer strawberry pieces or watermelon pieces?
4) Which flavor had exactly 5 pieces in the bag?
5) What is the difference in the number of watermelon pieces and the number of strawberry pieces?
6) What is the combined number of strawberry and watermelon 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 strawberry pieces were there than watermelon pieces?
10) How many fewer watermelon pieces were there than banana pieces?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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 banana?
2) Were there more banana pieces or orange pieces?
3) Were there fewer strawberry pieces or watermelon pieces?
4) Which flavor had exactly 5 pieces in the bag?
5) What is the difference in the number of watermelon pieces and the number of strawberry pieces?
6) What is the combined number of strawberry and watermelon 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 strawberry pieces were there than watermelon pieces?
10) How many fewer watermelon pieces were there than banana pieces?

11) How many points did team Lambda score?
12) Did team Alpha or team Beta score more points?
13) Did team Kappa or team Lambda score fewer points?
14) Which team scored 10 points?
15) What is the difference in the number of points Beta scored and the number Alpha scored?
16) What is the combined points scored by Alpha and Beta?
17) Which team scored the most points?
18) Which team scored the fewest points?
19) How many more points did team Kappa score than team Alpha?
20) How many fewer points did team Beta score than team Kappa?

At the 'Brain Drain' championships teams earned points for answering trivia questions. Their final scores are shown below. Use the graph to answer the questions.


1) How many points did team Lambda score?
2) Did team Alpha or team Beta score more points?
3) Did team Kappa or team Lambda score fewer points?
4) Which team scored 10 points?
5) What is the difference in the number of points Beta scored and the number Alpha scored?
6) What is the combined points scored by Alpha and Beta?
7) Which team scored the most points?
8) Which team scored the fewest points?
9) How many more points did team Kappa score than team Alpha?
10) How many fewer points did team Beta score than team Kappa?

Answers

1. 3
2. $\qquad$
3. 

Lambda
4. $\qquad$
Kappa
5. 4
6. $\qquad$
7. Kappa
8.

## Lambda

9. $\qquad$
10. $\qquad$

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


1) How many issues of Superman were sold?
2) Which comic series sold more, Spider-Man or Hulk?
3) Which sold fewer, issues of Superman or issues of X-Men?
4) Which comic series sold exactly 4 issues?
5) What is the difference in the number of Superman issues sold and the number of Hulk issues sold?
6) What is the combined number of Superman and Hulk issues sold?
7) Which comic series sold the most issues?
8) Which comic series sold the fewest issues?
9) How many more issues of X-Men were sold than issues of Spider-Man?
10) How many fewer issues of $X$-Men were sold than issues of Hulk?

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


1) How many issues of Superman were sold?
2) Which comic series sold more, Spider-Man or Hulk?
3) Which sold fewer, issues of Superman or issues of $X$-Men?
4) Which comic series sold exactly 4 issues?
5) What is the difference in the number of Superman issues sold and the number of Hulk issues sold?
6) What is the combined number of Superman and Hulk issues sold?
7) Which comic series sold the most issues?
8) Which comic series sold the fewest issues?
9) How many more issues of X -Men were sold than issues of Spider-Man?
10) How many fewer issues of $X$-Men were sold than issues of Hulk?

Answers
1.
2.

Hulk
3. X-Men
4. X-Men
5.
5. 2
6. $\qquad$
7. Hulk
8. Spider-Man
9. $\qquad$
10. $\qquad$

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 hockey was their favorite sport?
2) Did more people like basketball or baseball?
3) Did fewer people like football or hockey?
4) Which sport did exactly 2 people say was their favorite?
5) What is the difference in the number of people who liked baseball and the number who liked hockey?
6) What is the combined number of people who liked hockey and baseball?
7) Which sport was liked by the largest number of people?
8) Which sport was liked by the fewest number of people?
9) How many more people liked hockey than liked basketball?
10) How many fewer people liked basketball than liked baseball?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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 hockey was their favorite sport?
2) Did more people like basketball or baseball?
3) Did fewer people like football or hockey?
4) Which sport did exactly 2 people say was their favorite?
5) What is the difference in the number of people who liked baseball and the number who liked hockey?
6) What is the combined number of people who liked hockey and baseball?
7) Which sport was liked by the largest number of people?
8) Which sport was liked by the fewest number of people?
9) How many more people liked hockey than liked basketball?
10) How many fewer people liked basketball than liked baseball?
1. $\qquad$
2. baseball
3. hockey
4. 

## basketball

5. $\qquad$ 3
6. $\qquad$
7. baseball
8. 

## basketball

9 $\qquad$
10. $\qquad$

## 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 orange?
2) Were there more watermelon pieces or lemon pieces?
3) Were there fewer orange pieces or strawberry pieces?
4) Which flavor had exactly 5 pieces in the bag?
5) What is the difference in the number of watermelon pieces and the number of lemon pieces?
6) What is the combined number of strawberry and orange 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 orange pieces were there than strawberry pieces?
10) How many fewer orange pieces were there than watermelon 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.


Flavor

1) How many pieces were orange?
2) Were there more watermelon pieces or lemon pieces?
3) Were there fewer orange pieces or strawberry pieces?
4) Which flavor had exactly 5 pieces in the bag?
5) What is the difference in the number of watermelon pieces and the number of lemon pieces?
6) What is the combined number of strawberry and orange 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 orange pieces were there than strawberry pieces?
10) How many fewer orange pieces were there than watermelon pieces?

Answers

1. 5
2. $\qquad$
3. strawberry
4. orange
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. strawberry
9. $\qquad$
10. $\qquad$

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


## Name of Comic Series

1) How many issues of Iron Man were sold?
2) Which comic series sold more, Iron Man or Hulk?
3) Which sold fewer, issues of Spider-Man or issues of $X$-Men?
4) Which comic series sold exactly 10 issues?
5) What is the difference in the number of Iron Man issues sold and the number of Hulk issues sold?
6) What is the combined number of Spider-Man and Hulk issues sold?
7) Which comic series sold the most issues?
8) Which comic series sold the fewest issues?
9) How many more issues of Spider-Man were sold than issues of Hulk?
10) How many fewer issues of Spider-Man were sold than issues of Iron Man?

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


## Name of Comic Series

1) How many issues of Iron Man were sold?
2) Which comic series sold more, Iron Man or Hulk?
3) Which sold fewer, issues of Spider-Man or issues of $X$-Men?
4) Which comic series sold exactly 10 issues?
5) What is the difference in the number of Iron Man issues sold and the number of Hulk issues sold?
6) What is the combined number of Spider-Man and Hulk issues sold?
7) Which comic series sold the most issues?
8) Which comic series sold the fewest issues?
9) How many more issues of Spider-Man were sold than issues of Hulk?
10) How many fewer issues of Spider-Man were sold than issues of Iron Man?

## 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.

1) How many students voted for shop?
2) Did more students vote for science or for shop?
3) Did fewer students vote for history or for english?
4) Which subject received exactly 7 votes?
5) What is the difference in the number of students who voted for science and the number who voted for english?
6) What is the combined number of students who voted for Science and who voted for Shop?
7) Which subject got the most votes?
8) Which subject got the fewest votes?
9) How many more votes did english receive than science?
10) How many fewer votes did shop receive than english?
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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.


1) How many students voted for shop?
2) Did more students vote for science or for shop?
3) Did fewer students vote for history or for english?
4) Which subject received exactly 7 votes?
5) What is the difference in the number of students who voted for science and the number who voted for english?
6) What is the combined number of students who voted for Science and who voted for Shop?
7) Which subject got the most votes?
8) Which subject got the fewest votes?
9) How many more votes did english receive than science?
10) How many fewer votes did shop receive than english?

Answers

1. 2
2. science
3. 

history
4. history
5. 4
6. $\qquad$
7. english
8. $\qquad$
9. $\qquad$
10. $\qquad$

An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the questions.


## Flavors

1) How many orange cones were sold?
2) Were there more bubble gum or more mint cones sold?
3) Were there fewer cherry or fewer orange cones sold?
4) Which flavor sold exactly 3 cones?
5) What is the difference in the number of bubble gum cones and the number of mint cones sold?
6) What is the combined number of mint cones and orange cones sold?
7) Which flavor sold the best?
8) Which flavor sold the worst?
9) How many more bubble gum cones were sold than mint cones?
10) How many fewer orange cones were sold than mint cones?

An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the questions.


Flavors

1) How many orange cones were sold?
2) Were there more bubble gum or more mint cones sold?
3) Were there fewer cherry or fewer orange cones sold?
4) Which flavor sold exactly 3 cones?
5) What is the difference in the number of bubble gum cones and the number of mint cones sold?
6) What is the combined number of mint cones and orange cones sold?
7) Which flavor sold the best?
8) Which flavor sold the worst?
9) How many more bubble gum cones were sold than mint cones?
10) How many fewer orange cones were sold than mint cones?

## An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer

 the questions.

## Flavors

1) How many cotton candy cones were sold?
2) Were there more cotton candy or more mint cones sold?
3) Were there fewer orange or fewer cherry cones sold?
4) Which flavor sold exactly 10 cones?
5) What is the difference in the number of cotton candy cones and the number of mint cones sold?
6) What is the combined number of cherry cones and orange cones sold?
7) Which flavor sold the best?
8) Which flavor sold the worst?
9) How many more cherry cones were sold than mint cones?
10) How many fewer orange cones were sold than mint cones?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the questions.


Flavors

1) How many cotton candy cones were sold?
2) Were there more cotton candy or more mint cones sold?
3) Were there fewer orange or fewer cherry cones sold?
4) Which flavor sold exactly 10 cones?
5) What is the difference in the number of cotton candy cones and the number of mint cones sold?
6) What is the combined number of cherry cones and orange cones sold?
7) Which flavor sold the best?
8) Which flavor sold the worst?
9) How many more cherry cones were sold than mint cones?
10) How many fewer orange cones were sold than mint cones?

Answers

1. $\qquad$
2. cotton candy
3. orange
4. cherry
5. 2
6. $\qquad$
7. cherry
8. $\qquad$
9. $\qquad$
10. $\qquad$

## 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.



## Character

1) How many people liked Daffy Duck the best?
2) Did more people like Mickey Mouse or Dora?
3) Did fewer people like Sponge Bob or Daffy Duck?
4) Which character did exactly 5 people say was their favorite?
5) What is the difference in the number of people who liked Mickey Mouse and the number who liked Daffy Duck?
6) What is the combined number of people who liked Daffy Duck and Sponge Bob?
7) Which character did the largest number of people say was their favorite?
8) Which character did the fewest number of people say was their favorite?
9) How many more people liked Sponge Bob than liked Daffy Duck?
10) How many fewer people liked Sponge Bob than liked Mickey Mouse?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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.


## Character

1) How many people liked Daffy Duck the best?
2) Did more people like Mickey Mouse or Dora?
3) Did fewer people like Sponge Bob or Daffy Duck?
4) Which character did exactly 5 people say was their favorite?
5) What is the difference in the number of people who liked Mickey Mouse and the number who liked Daffy Duck?
6) What is the combined number of people who liked Daffy Duck and Sponge Bob?
7) Which character did the largest number of people say was their favorite?
8) Which character did the fewest number of people say was their favorite?
9) How many more people liked Sponge Bob than liked Daffy Duck?
10) How many fewer people liked Sponge Bob than liked Mickey Mouse?
1. 3
2. Dora
3. Daffy Duck
4. Sponge Bob
5. 4
6. $\qquad$
Dora
7. 

## Daffy Duck

9. $\qquad$
10. $\qquad$
