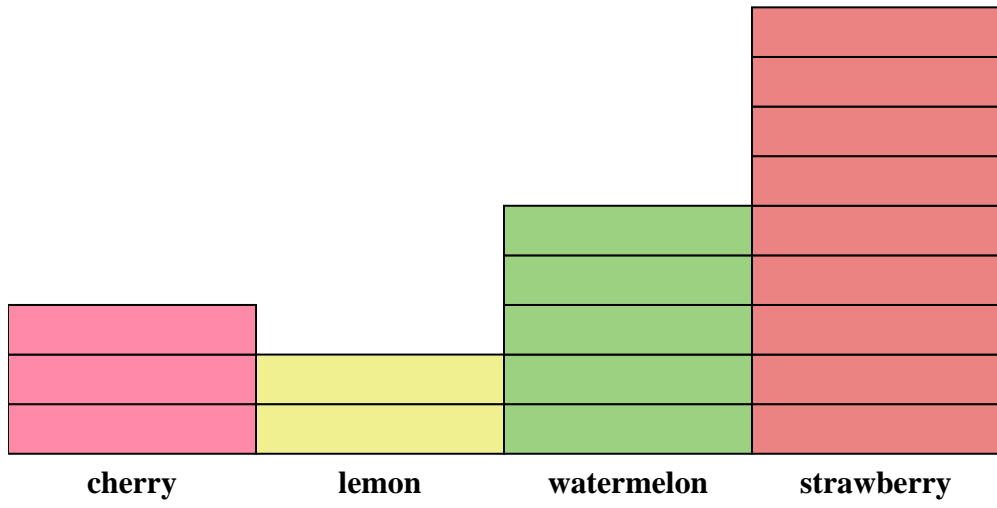




Solve each problem.



Each  = 2 pieces

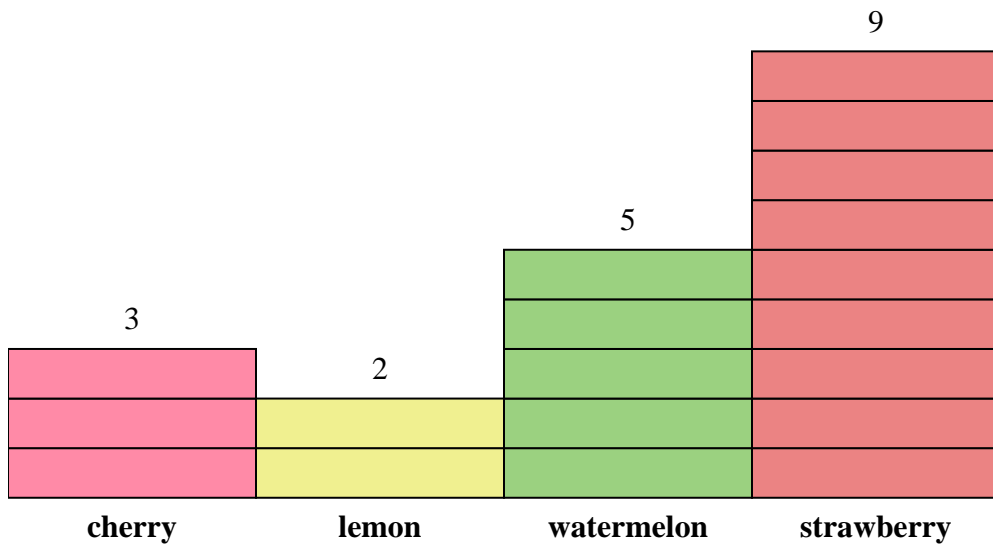
Answers

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

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



Solve each problem.



Each  = 2 pieces

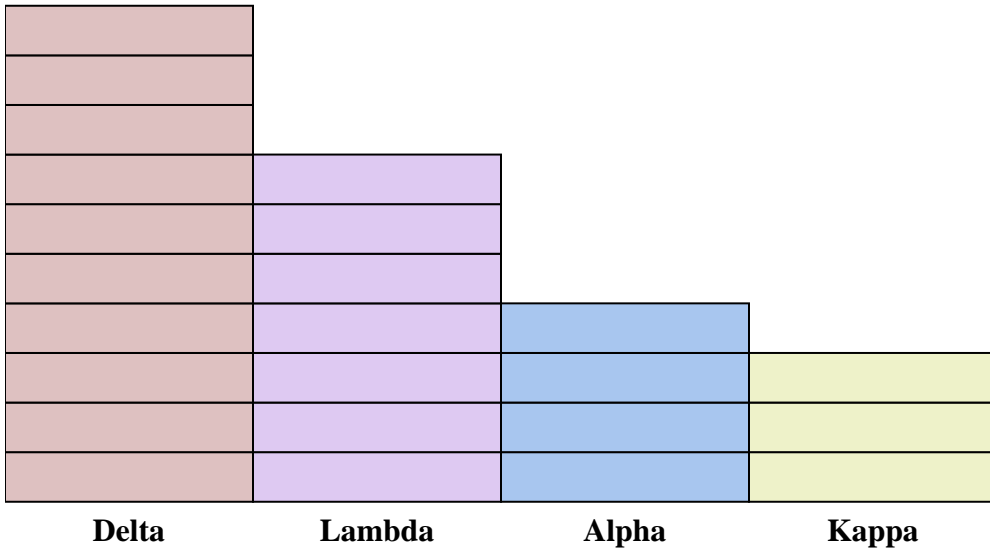
Answers

1. 4
2. strawberry
3. lemon
4. 38
5. lemon
6. strawberry
7. cherry
8. 18
9. 24
10. 6

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



Solve each problem.



Each  = 2 points

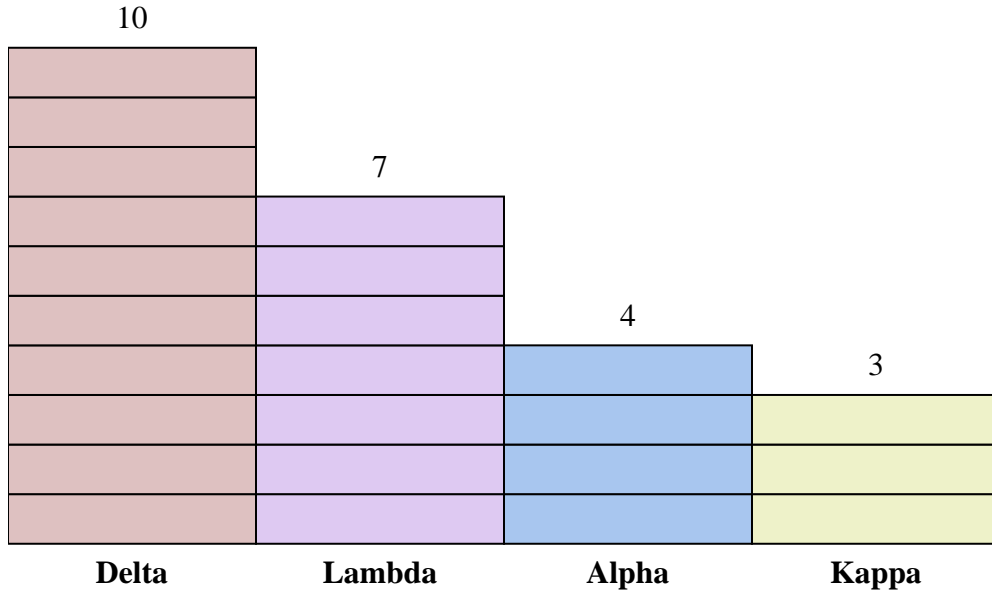
Answers

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

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



Solve each problem.



Each  = 2 points

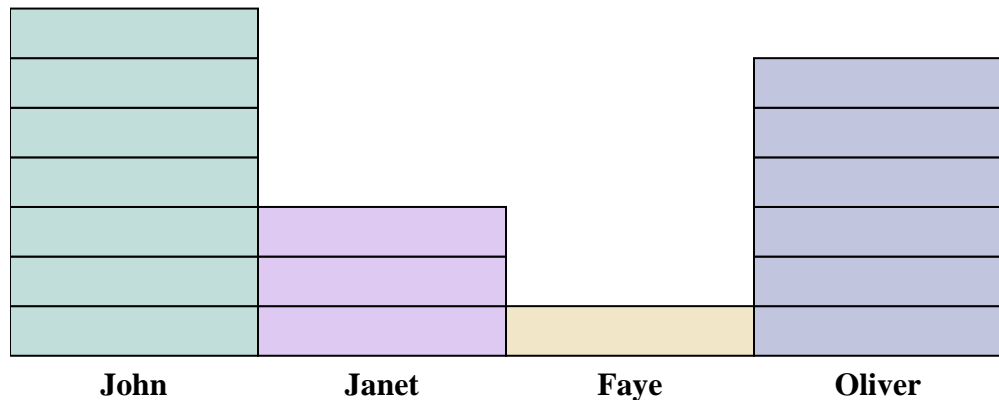
Answers

1. 2
2. Delta
3. Kappa
4. 48
5. Kappa
6. Delta
7. Kappa
8. 20
9. 26
10. 12

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



Solve each problem.



Each  = 2 cans

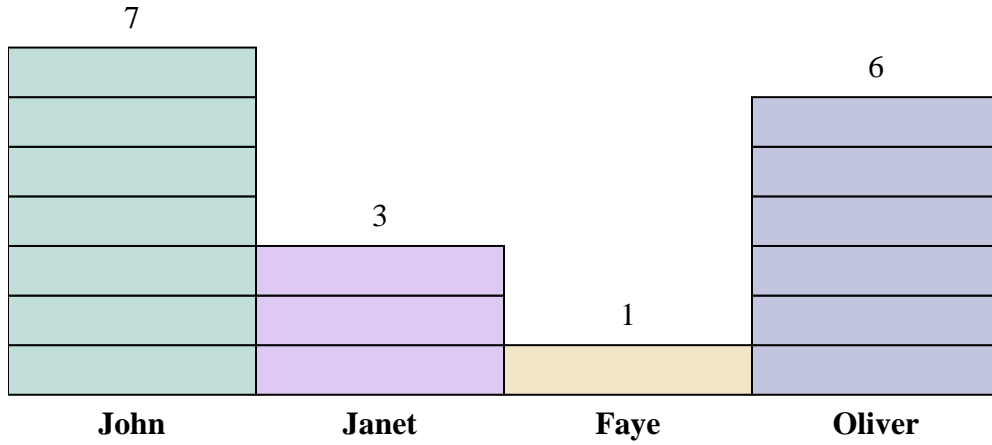
Answers

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

- 1) How many more cans did John collect than Oliver?
- 2) Who collected the most cans?
- 3) Who collected the fewest cans?
- 4) How many cans total did all the students collect?
- 5) Who collected fewer cans? Faye or John?
- 6) Did Janet or did Faye collect more cans?
- 7) Who collected exactly 2 cans?
- 8) How many cans did Oliver collect?
- 9) What is the combined number of cans John collected and Janet collected?
- 10) What is the difference in the number of cans Oliver collected and the number Janet collected?



Solve each problem.



Each = 2 cans

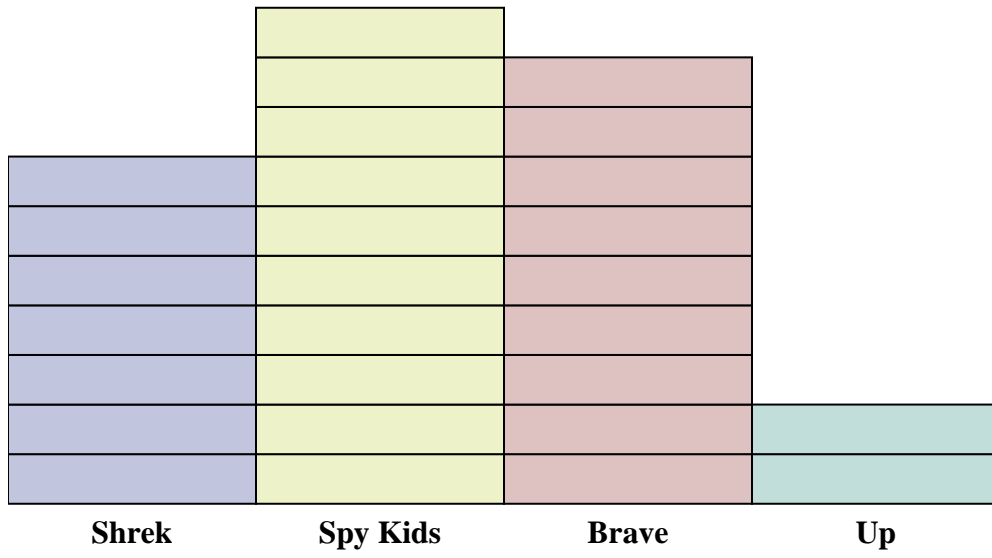
- 1) How many more cans did John collect than Oliver?
- 2) Who collected the most cans?
- 3) Who collected the fewest cans?
- 4) How many cans total did all the students collect?
- 5) Who collected fewer cans? Faye or John?
- 6) Did Janet or did Faye collect more cans?
- 7) Who collected exactly 2 cans?
- 8) How many cans did Oliver collect?
- 9) What is the combined number of cans John collected and Janet collected?
- 10) What is the difference in the number of cans Oliver collected and the number Janet collected?

Answers

1. 2
2. John
3. Faye
4. 34
5. Faye
6. Janet
7. Faye
8. 12
9. 20
10. 6



Solve each problem.



Each  = 2 votes

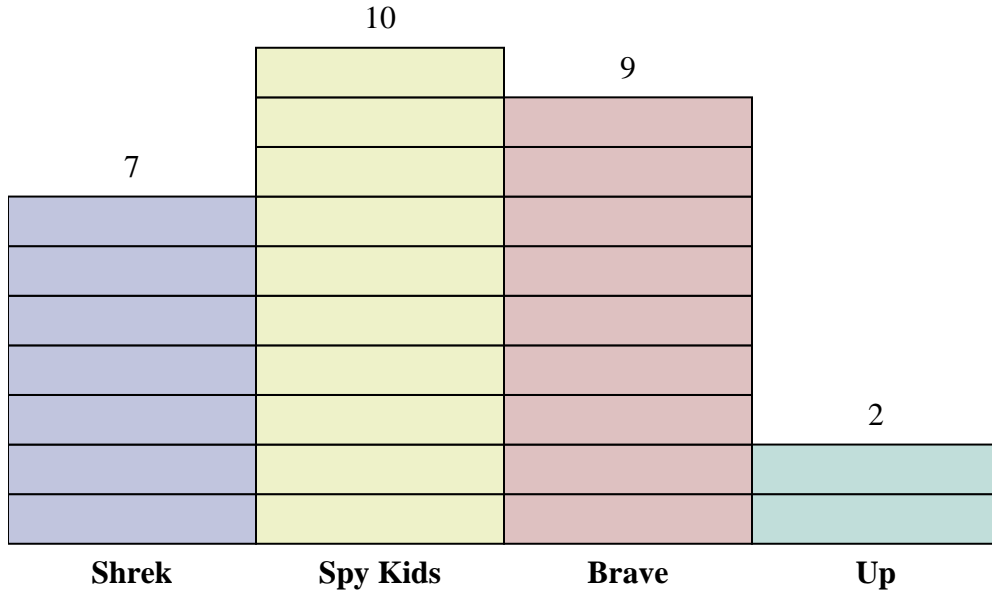
Answers

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

- 1) How many more votes did Brave receive than Shrek?
- 2) Which movie received the most votes?
- 3) Which movie received the fewest votes?
- 4) What is the total number of students who voted?
- 5) Did fewer students vote for Up or for Shrek?
- 6) Did more people vote for Brave or for Spy Kids?
- 7) Which movie received exactly 18 votes?
- 8) How many people voted for Spy Kids?
- 9) What is the combined number of people who voted for Spy Kids and Shrek?
- 10) What is the difference in the number of people who voted for Up and the number who voted for Brave?



Solve each problem.



Each = 2 votes

Answers

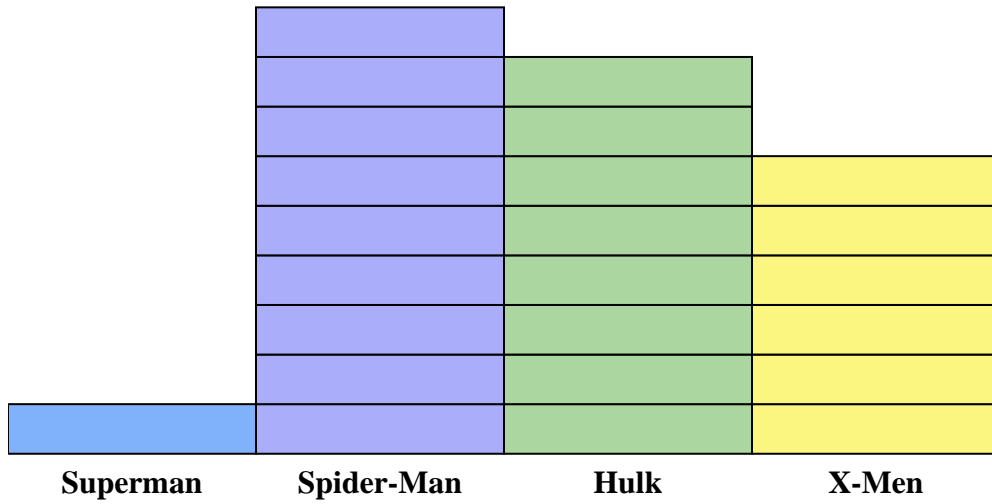
1. 4
2. Spy Kids
3. Up
4. 56
5. Up
6. Spy Kids
7. Brave
8. 20
9. 34
10. 14

- 1) How many more votes did Brave receive than Shrek?
- 2) Which movie received the most votes?
- 3) Which movie received the fewest votes?
- 4) What is the total number of students who voted?
- 5) Did fewer students vote for Up or for Shrek?
- 6) Did more people vote for Brave or for Spy Kids?
- 7) Which movie received exactly 18 votes?
- 8) How many people voted for Spy Kids?
- 9) What is the combined number of people who voted for Spy Kids and Shrek?
- 10) What is the difference in the number of people who voted for Up and the number who voted for Brave?





Solve each problem.



Each  = 2 issues sold

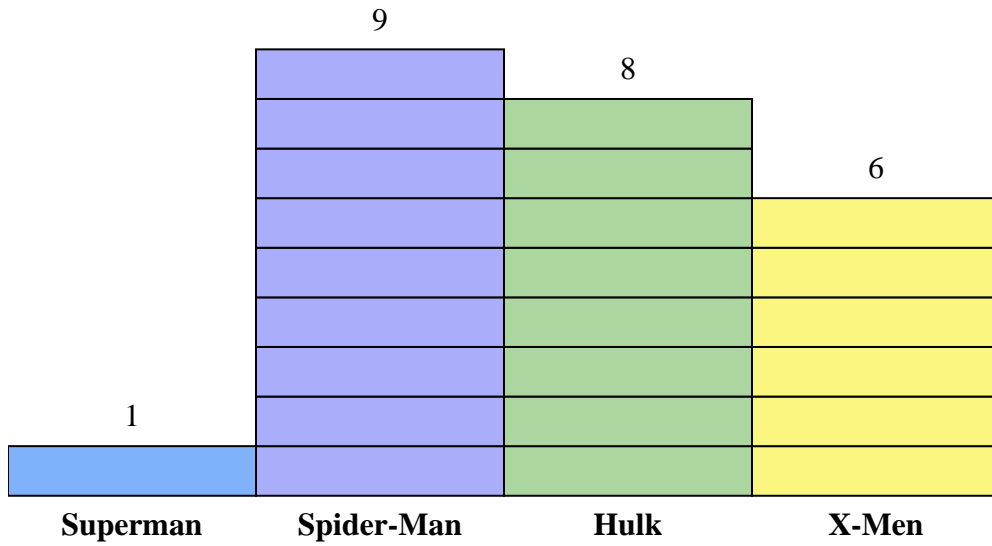
Answers

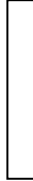
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

- 1) How many more issues of Spider-Man were sold than issues of Superman?
- 2) Which comic series sold the most issues?
- 3) Which comic series sold the fewest issues?
- 4) What is the total number of issues sold for all the comics?
- 5) Which sold fewer, issues of Hulk or issues of X-Men?
- 6) Which comic series sold more, Hulk or Spider-Man?
- 7) Which comic series sold exactly 16 issues?
- 8) How many issues of Superman were sold?
- 9) What is the combined number of Spider-Man and X-Men issues sold?
- 10) What is the difference in the number of X-Men issues sold and the number of Superman issues sold?



Solve each problem.



Each  = 2 issues sold

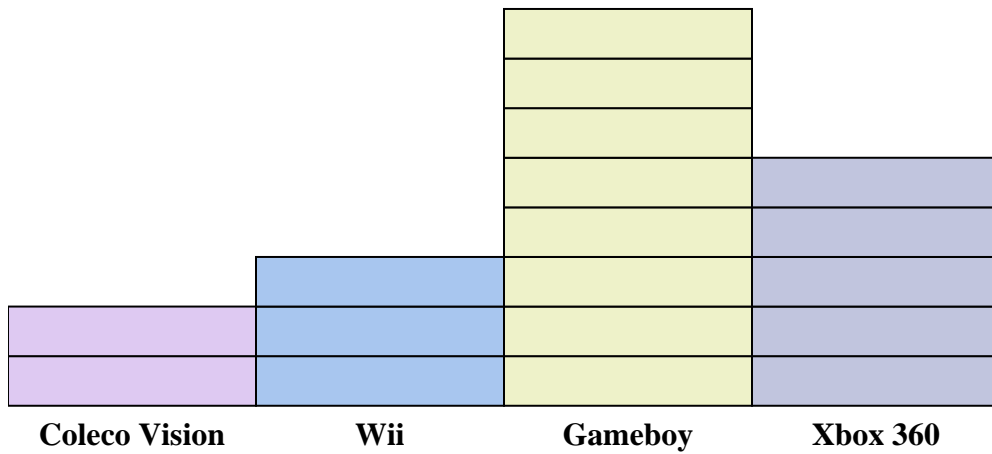
Answers

1. 16
2. Spider-Man
3. Superman
4. 48
5. X-Men
6. Spider-Man
7. Hulk
8. 2
9. 30
10. 10

- 1) How many more issues of Spider-Man were sold than issues of Superman?
- 2) Which comic series sold the most issues?
- 3) Which comic series sold the fewest issues?
- 4) What is the total number of issues sold for all the comics?
- 5) Which sold fewer, issues of Hulk or issues of X-Men?
- 6) Which comic series sold more, Hulk or Spider-Man?
- 7) Which comic series sold exactly 16 issues?
- 8) How many issues of Superman were sold?
- 9) What is the combined number of Spider-Man and X-Men issues sold?
- 10) What is the difference in the number of X-Men issues sold and the number of Superman issues sold?



Solve each problem.



Each = 2 people owned

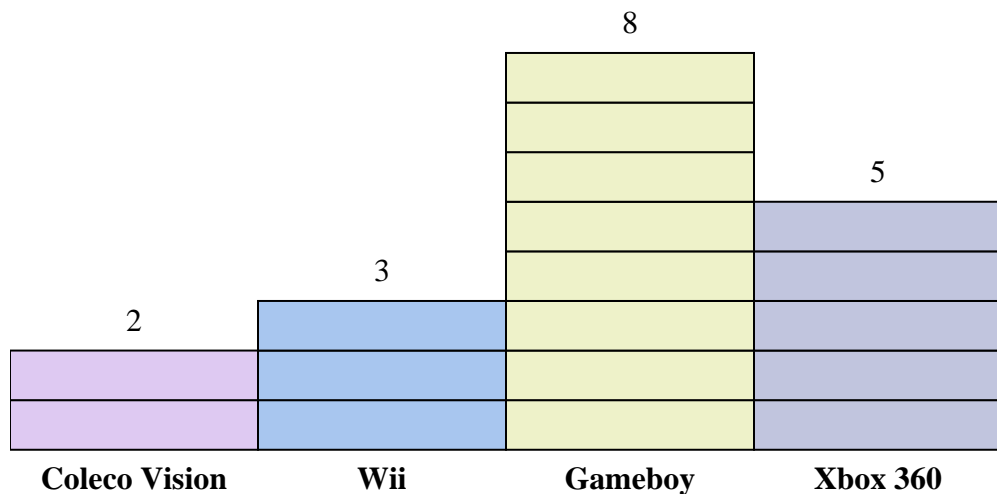
Answers

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

- 1) How many more people owned a Gameboy than owned a Xbox 360?
- 2) Which console did the largest number of people own?
- 3) Which console did the fewest number of people own?
- 4) How many consoles total did the people own?
- 5) Did fewer people own a Wiis or a Gameboys?
- 6) Did more people own a Xbox 360s or a Wiis?
- 7) Which console did exactly 6 people own?
- 8) How many people owned a Gameboy?
- 9) What is the combined number of Gameboys and Coleco Visions owned?
- 10) What is the difference in the number of people who owned a Coleco Vision and the number who owned a Wii?



Solve each problem.



Each = 2 people owned

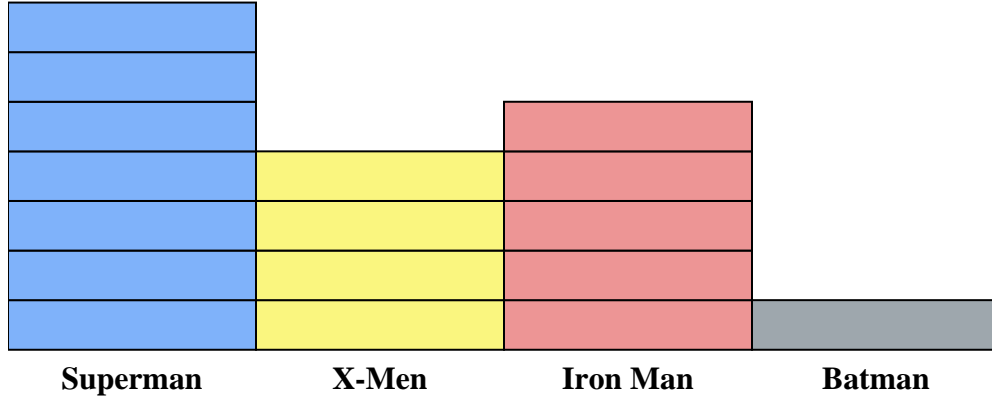
Answers

1. 6
2. Gameboy
3. Coleco Vision
4. 36
5. Wii
6. Xbox 360
7. Wii
8. 16
9. 20
10. 2

- 1) How many more people owned a Gameboy than owned a Xbox 360?
- 2) Which console did the largest number of people own?
- 3) Which console did the fewest number of people own?
- 4) How many consoles total did the people own?
- 5) Did fewer people own a Wiis or a Gameboys?
- 6) Did more people own a Xbox 360s or a Wiis?
- 7) Which console did exactly 6 people own?
- 8) How many people owned a Gameboy?
- 9) What is the combined number of Gameboys and Coleco Visions owned?
- 10) What is the difference in the number of people who owned a Coleco Vision and the number who owned a Wii?



Solve each problem.



Each  = 2 issues sold

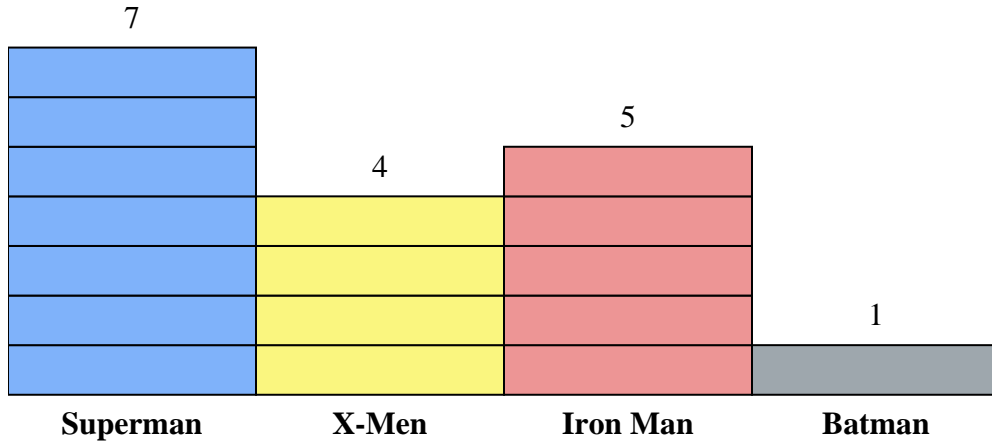
Answers

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

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



Solve each problem.



Each  = 2 issues sold

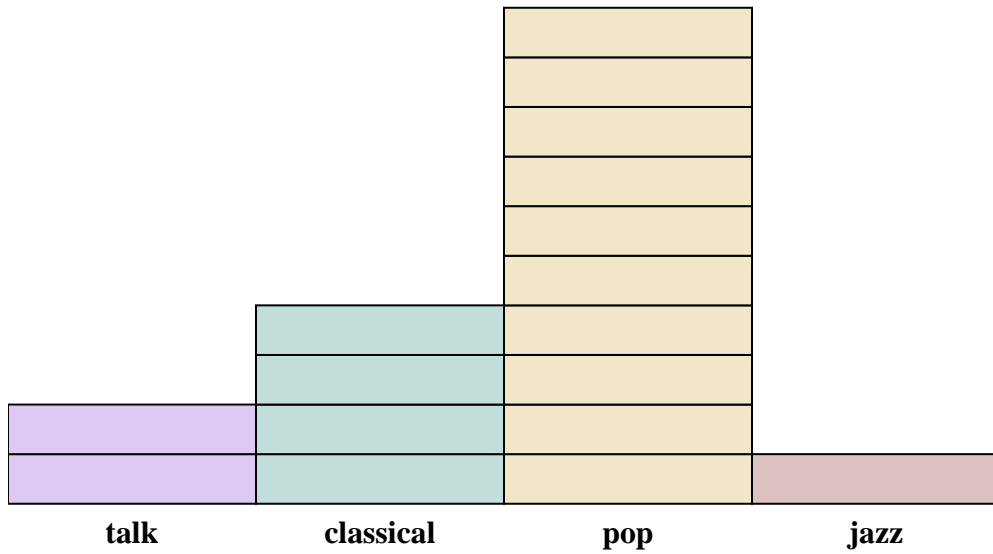
Answers

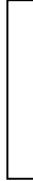
1. 12
2. Superman
3. Batman
4. 34
5. Batman
6. Superman
7. X-Men
8. 10
9. 24
10. 6

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



Solve each problem.



Each  = 2 ads played

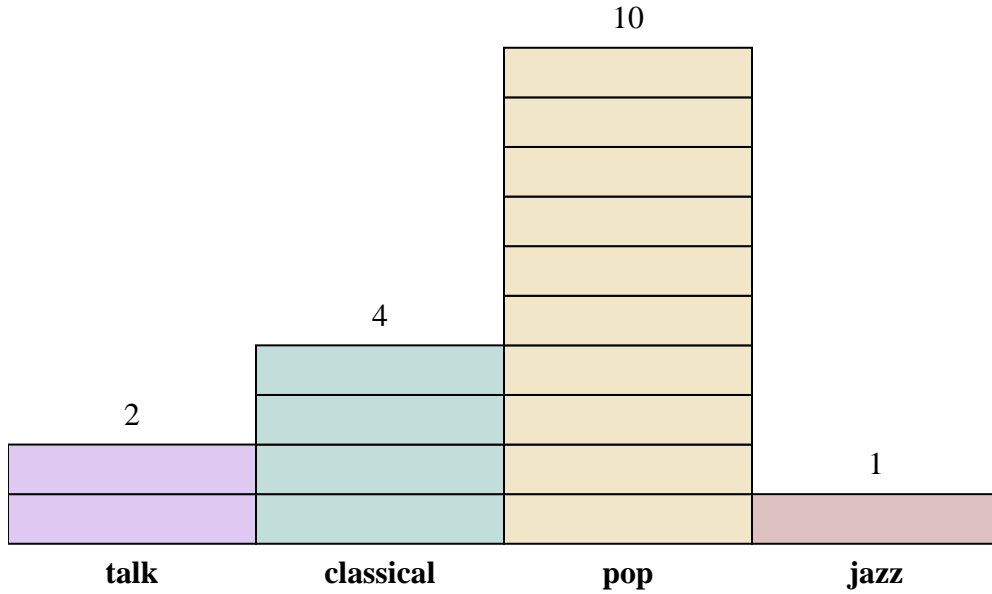
Answers

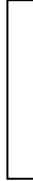
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

- 1) How many more ads did the classical station have than the talk station?
- 2) Which station had the most ads?
- 3) Which station had the fewest ads?
- 4) What is the total number of ads on all the stations?
- 5) Were there fewer ads on the jazz station or the talk station?
- 6) Were there more ads on the pop station or the talk station?
- 7) Which station had exactly 8 ads?
- 8) How many ads were on the pop station?
- 9) What is the combined number of ads played on the jazz station and the pop station?
- 10) What is the difference in the number of ads played on the jazz station and the number played on the classical station?



Solve each problem.



Each  = 2 ads played

Answers

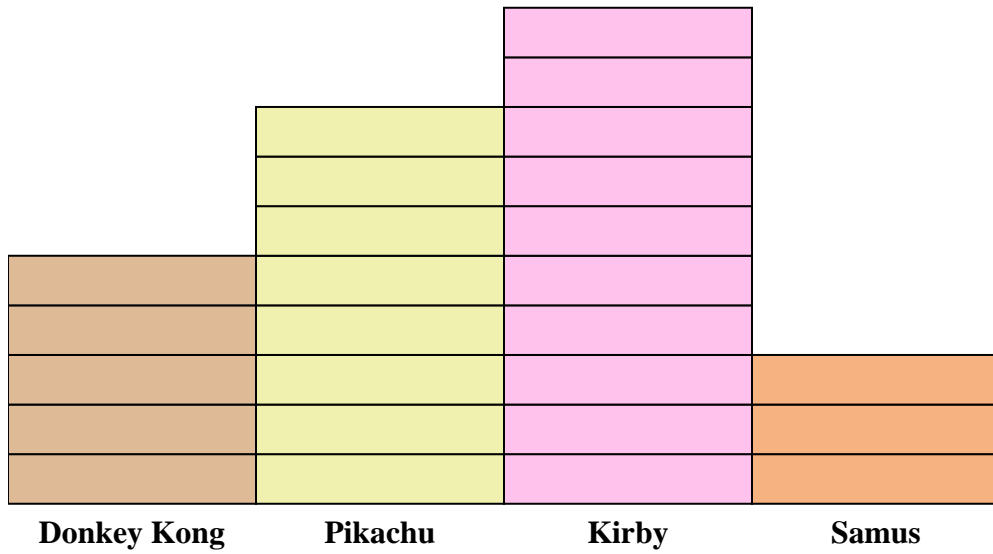
1. 4
2. pop
3. jazz
4. 34
5. jazz
6. pop
7. classical
8. 20
9. 22
10. 6

- 1) How many more ads did the classical station have than the talk station?
- 2) Which station had the most ads?
- 3) Which station had the fewest ads?
- 4) What is the total number of ads on all the stations?
- 5) Were there fewer ads on the jazz station or the talk station?
- 6) Were there more ads on the pop station or the talk station?
- 7) Which station had exactly 8 ads?
- 8) How many ads were on the pop station?
- 9) What is the combined number of ads played on the jazz station and the pop station?
- 10) What is the difference in the number of ads played on the jazz station and the number played on the classical station?





Solve each problem.



Each  = 2 votes

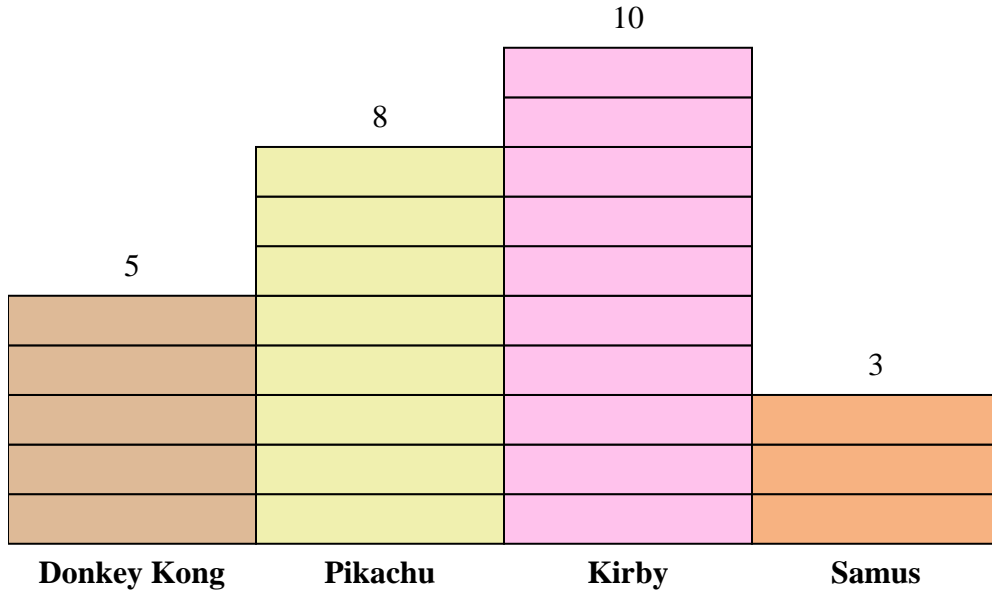
Answers

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

- 1) How many more people liked Kirby than liked Samus?
- 2) Which character did the largest number of people say was their favorite?
- 3) Which character did the fewest number of people say was their favorite?
- 4) How many people total answered the poll?
- 5) Did fewer people like Samus or Pikachu?
- 6) Did more people like Donkey Kong or Samus?
- 7) Which character did exactly 10 people say was their favorite?
- 8) How many people liked Samus the best?
- 9) What is the combined number of people who liked Donkey Kong and Kirby?
- 10) What is the difference in the number of people who liked Pikachu and the number who liked Donkey Kong?



Solve each problem.



Each [segment] = 2 votes

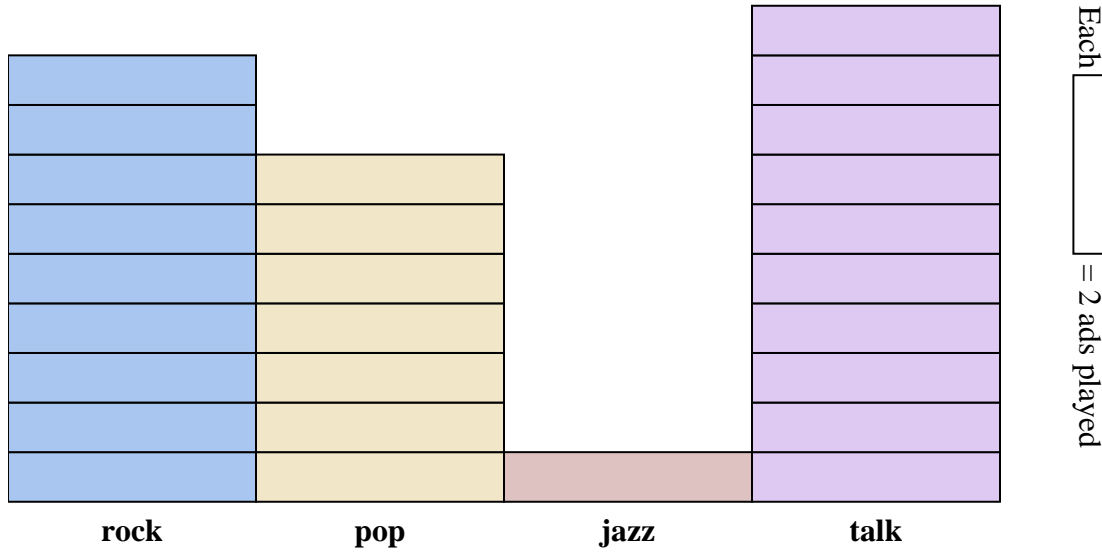
Answers

1. 14
2. Kirby
3. Samus
4. 52
5. Samus
6. Donkey Kong
7. Donkey Kong
8. 6
9. 30
10. 6

- 1) How many more people liked Kirby than liked Samus?
- 2) Which character did the largest number of people say was their favorite?
- 3) Which character did the fewest number of people say was their favorite?
- 4) How many people total answered the poll?
- 5) Did fewer people like Samus or Pikachu?
- 6) Did more people like Donkey Kong or Samus?
- 7) Which character did exactly 10 people say was their favorite?
- 8) How many people liked Samus the best?
- 9) What is the combined number of people who liked Donkey Kong and Kirby?
- 10) What is the difference in the number of people who liked Pikachu and the number who liked Donkey Kong?



Solve each problem.



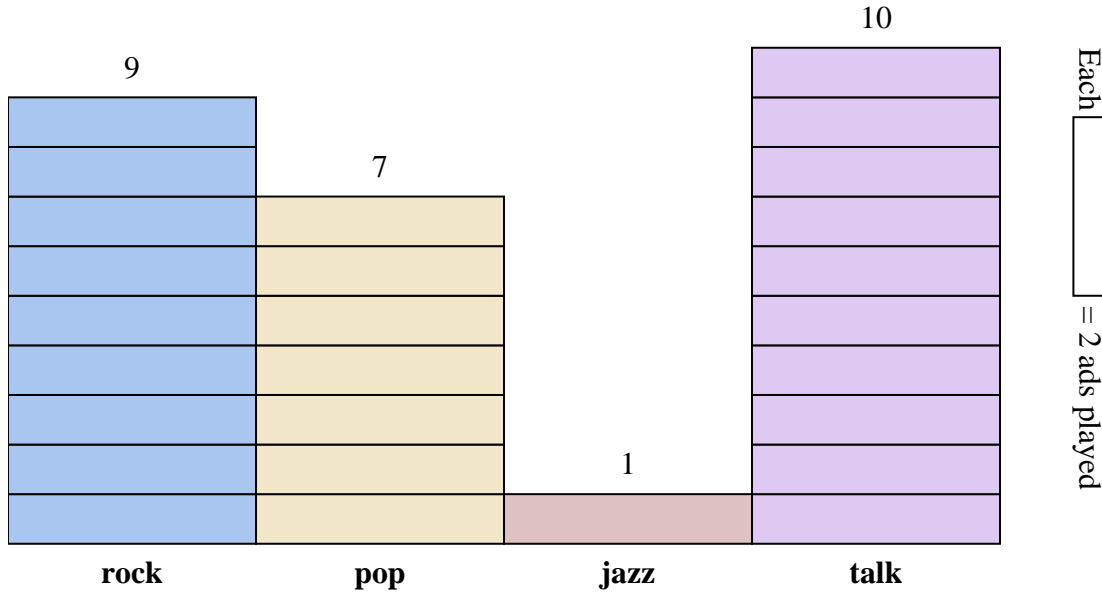
Answers

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

- 1) How many more ads did the talk station have than the jazz station?
- 2) Which station had the most ads?
- 3) Which station had the fewest ads?
- 4) What is the total number of ads on all the stations?
- 5) Were there fewer ads on the rock station or the pop station?
- 6) Were there more ads on the pop station or the jazz station?
- 7) Which station had exactly 18 ads?
- 8) How many ads were on the jazz station?
- 9) What is the combined number of ads played on the rock station and the jazz station?
- 10) What is the difference in the number of ads played on the pop station and the number played on the talk station?



Solve each problem.



- How many more ads did the talk station have than the jazz station?
- Which station had the most ads?
- Which station had the fewest ads?
- What is the total number of ads on all the stations?
- Were there fewer ads on the rock station or the pop station?
- Were there more ads on the pop station or the jazz station?
- Which station had exactly 18 ads?
- How many ads were on the jazz station?
- What is the combined number of ads played on the rock station and the jazz station?
- What is the difference in the number of ads played on the pop station and the number played on the talk station?

Answers

- 18**
- talk**
- jazz**
- 54**
- pop**
- pop**
- rock**
- 2**
- 20**
- 6**