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

Answers

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

Answers

1. $\qquad$
2. Spider-Man
3. 

Superman
4. 52
5. $\qquad$
6. $\begin{array}{ll}\text { Iron Man } \\ \text { 7. } & \text { Superman } \\ \end{array}$
6. $\begin{array}{lr}\text { Iron Man } \\ \text { 7. } & \text { Superman }\end{array}$
$\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
28

