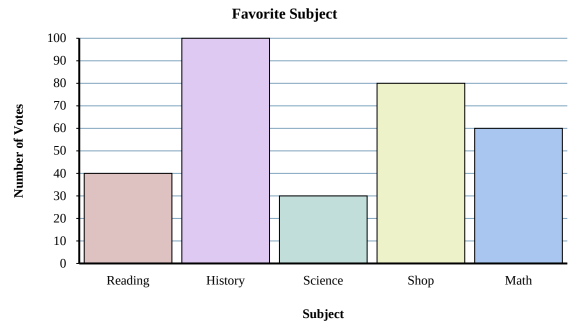
The Principal of a school held a vote to figure out which subject students liked the best. He record his information in the bar graph below. Use his graph to answer the questions.



- 1) What is the combined number of students who voted for Science and who voted for Reading?
- 2) How many students voted for shop?
- 3) Did more students vote for Shop or for Reading?
- 4) Which subject received exactly 40 votes?
- 5) Which subject got the most votes?
- **6)** Did fewer students vote for math or for history?
- 7) What is the difference in the number of students who voted for history and the number who voted for science?
- 8) How many more votes did shop receive than math?
- 9) Which subject got the fewest votes?
- 10) How many fewer votes did reading receive than history?

**Answers** 

1. \_\_\_\_\_

2

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

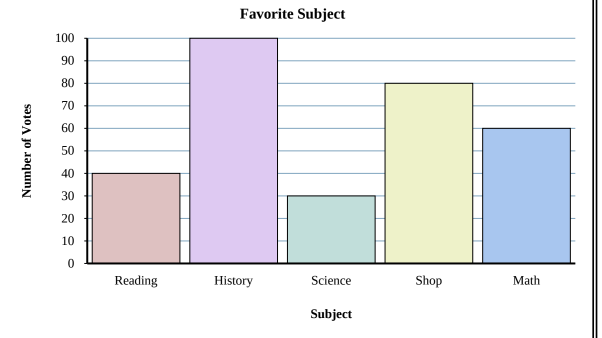
8.

9. \_\_\_\_\_

10. \_\_\_\_\_



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) What is the combined number of students who voted for Science and who voted for Reading?
- 2) How many students voted for shop?
- 3) Did more students vote for Shop or for Reading?
- 4) Which subject received exactly 40 votes?
- 5) Which subject got the most votes?
- **6)** Did fewer students vote for math or for history?
- 7) What is the difference in the number of students who voted for history and the number who voted for science?
- 8) How many more votes did shop receive than math?
- 9) Which subject got the fewest votes?
- **10**) How many fewer votes did reading receive than history?

<b>A</b>		_		_		_
$\mathbf{A}$	n	S	W	е	r	S

- 70
- 2 80
- **shop**
- 4. reading
- 5. **history**
- 6. math
- **70**
- 8. **20**
- science
- **60**