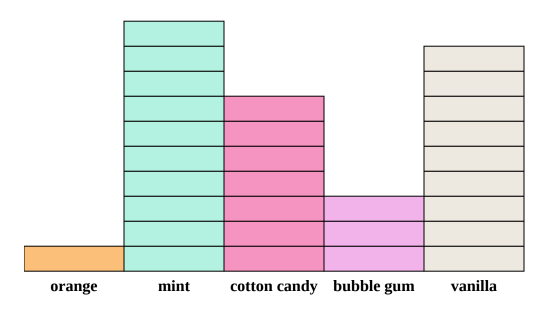


An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the questions.



<u>Answers</u>

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

2

3.

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

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

6.

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

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

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

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

1) How many orange cones were sold?

2) Were there more cotton candy or more vanilla cones sold?

3) Were there fewer mint or fewer bubble gum cones sold?

4) Which flavor sold exactly 9 cones?

5) What is the difference in the number of orange cones and the number of cotton candy cones sold?

6) What is the combined number of bubble gum cones and orange cones sold?

7) Which flavor sold the best?

**8)** Which flavor sold the worst?

9) How many more cotton candy cones were sold than bubble gum cones?

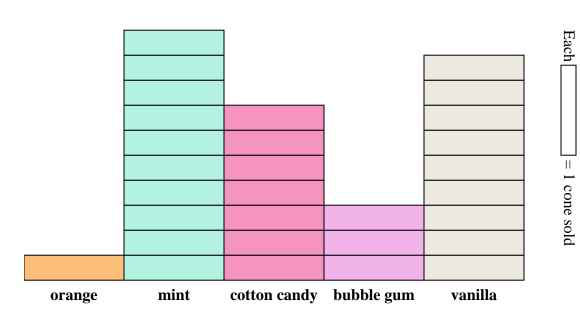
10) How many fewer vanilla cones were sold than mint cones?



Name:

**Answer Key** 

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.



1) How many orange cones were sold?

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

**Answers** 

1

- vanilla
- 3. bubble gum
- 4 vanilla
  - 6
  - 4
- $_{7.}$  mint
- orange
- 9. \_\_\_\_4
- 0.