

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. \_\_\_\_\_

2.

3.

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

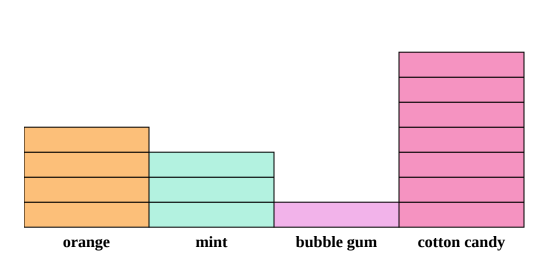
5. \_\_\_\_

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

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

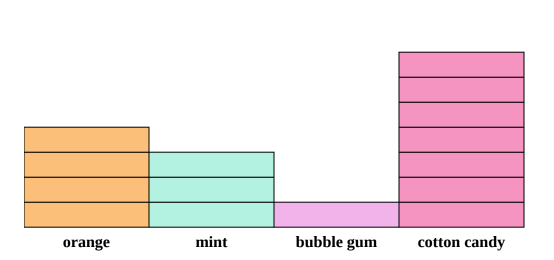
0

10. \_\_\_\_



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



= 1 cone sold

1) How many orange cones were sold?

2) Were there more mint or more orange cones sold?

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

www.CommonCoreSheets.com

A	n	S	w	e	r	S
		v	* *	$\overline{}$	•	

- 4
- orange
- bubble gum
- ı mint
- 6
- . 8
- 7. cotton candy
- 8. **bubble gum** 
  - 3
- <sub>0.</sub> 4