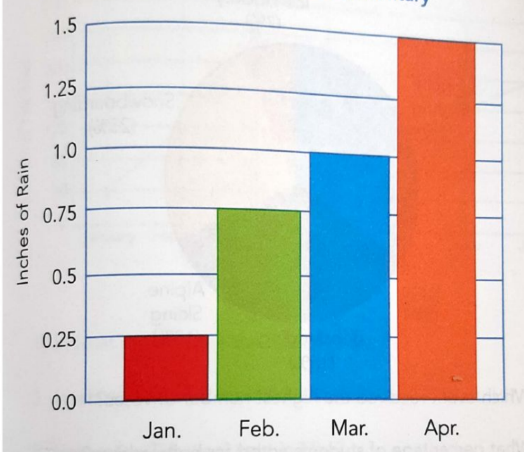
Reading a Bar Graph

The fifth-grade class at Roosevelt Elementary School recorded the amount of rainfall at the school for four months. Use the bar graph to answer each question.

Rainfall at Roosevelt Elementary

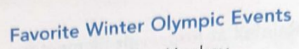


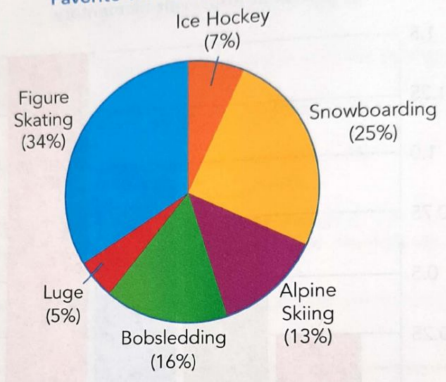
- 1. Which month had the most rain?
- 2. Which month had the least rain?
- 3. How many more inches did it rain in April than in March?
- 4. What was the average amount of rain for January through April?



Reading a Pie Graph

The students at Grant Elementary School voted on their favorite Winter Olympic events. Use the circle graph to answer each question.





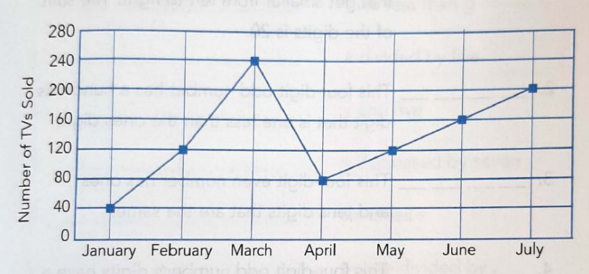
- 1. Which event received the highest number of votes?
- 2. What percentage of students voted for bobsledding?
- 3. Which event did 25% of the students vote for as their favorite?
- 4. What was the total percentage of students that liked the luge or bobsledding?
- 5. What percentage of students voted for either luge, bobsledding, or alpine skiing as their favorite?



Reading a Line Graph

Best Bargain electronics store tracked its TV sales for seven months. Use the line graph to answer each question.

Best Bargain TV Sales



- 1. In what month were the most TVs sold?
- 2. In which 2 months were the same number of TVs sold?
- 3. How many TVs were sold in May?
- 4. What happened to the number of sales during the months of April through May?
- 5. How many more TVs were sold in March than in April?
- What was the average number of TVs sold during January through April? Round your answer to the nearest whole number.

