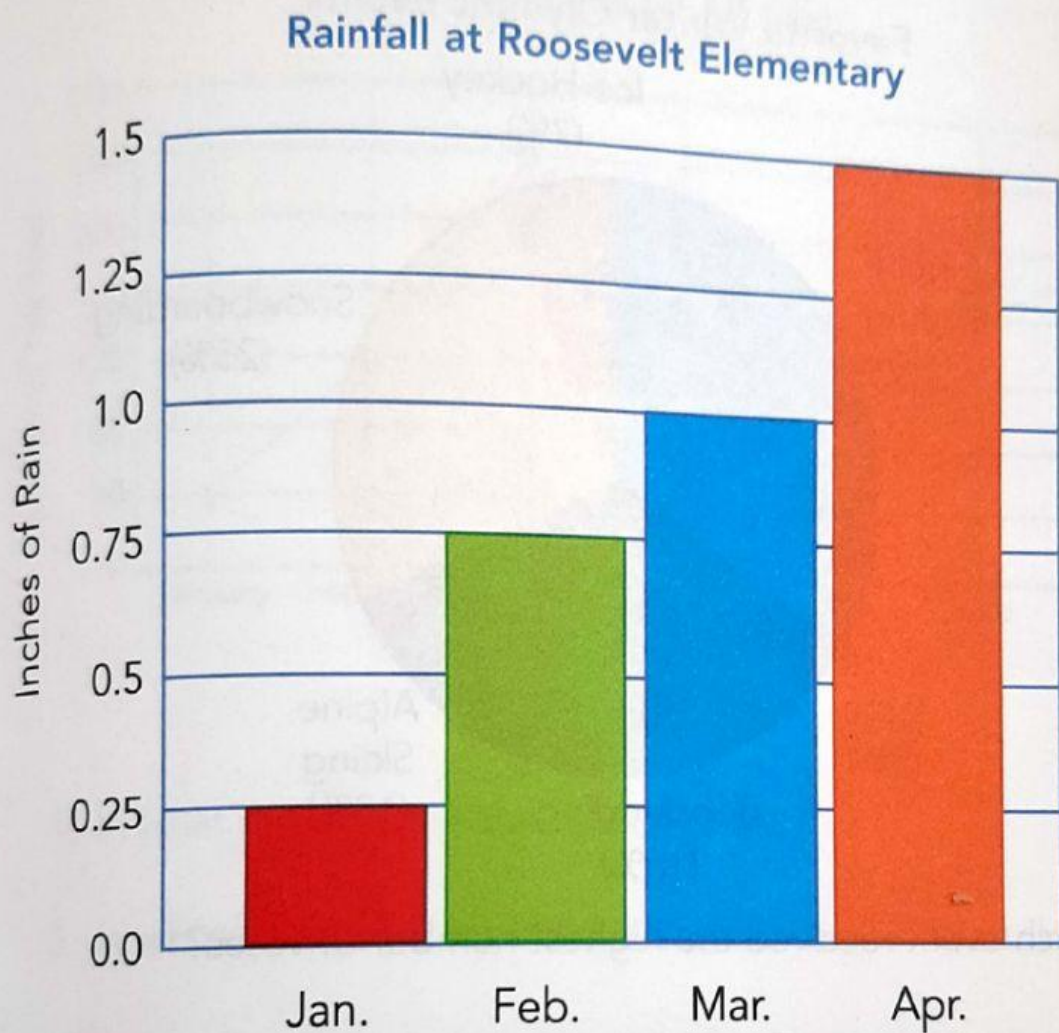


Reading a Bar Graph

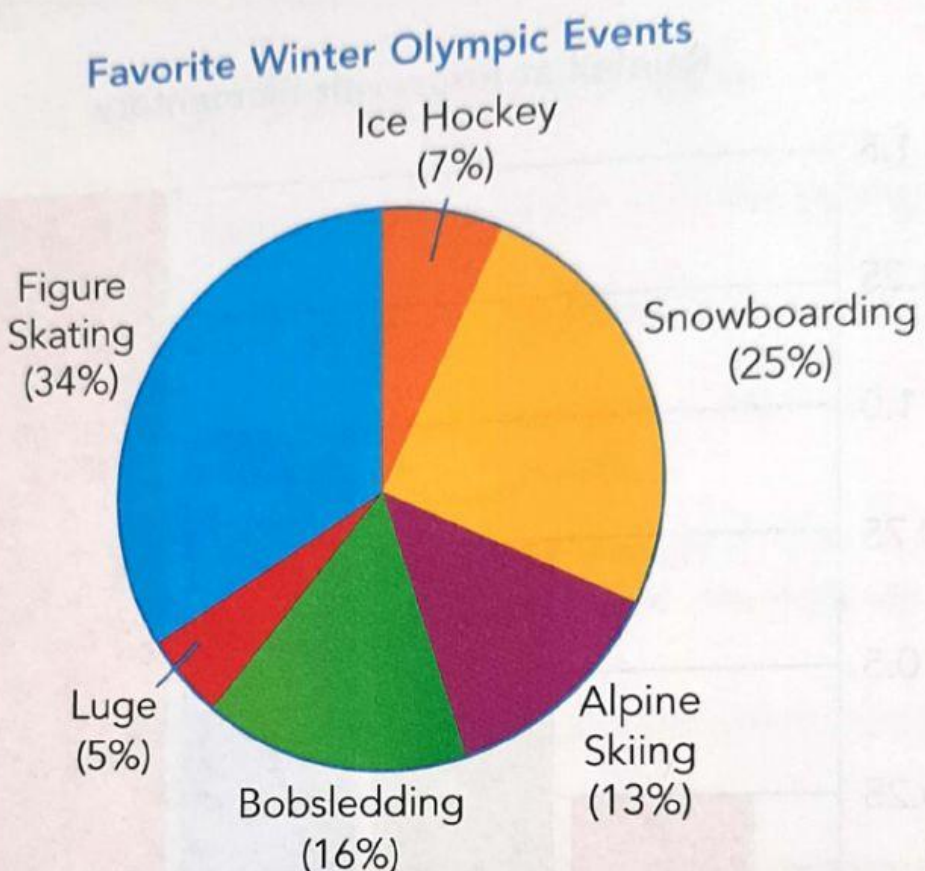
The fifth-grade class at Roosevelt Elementary School recorded the amount of rainfall at the school for four months. Use the bar graph to answer each question.



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.

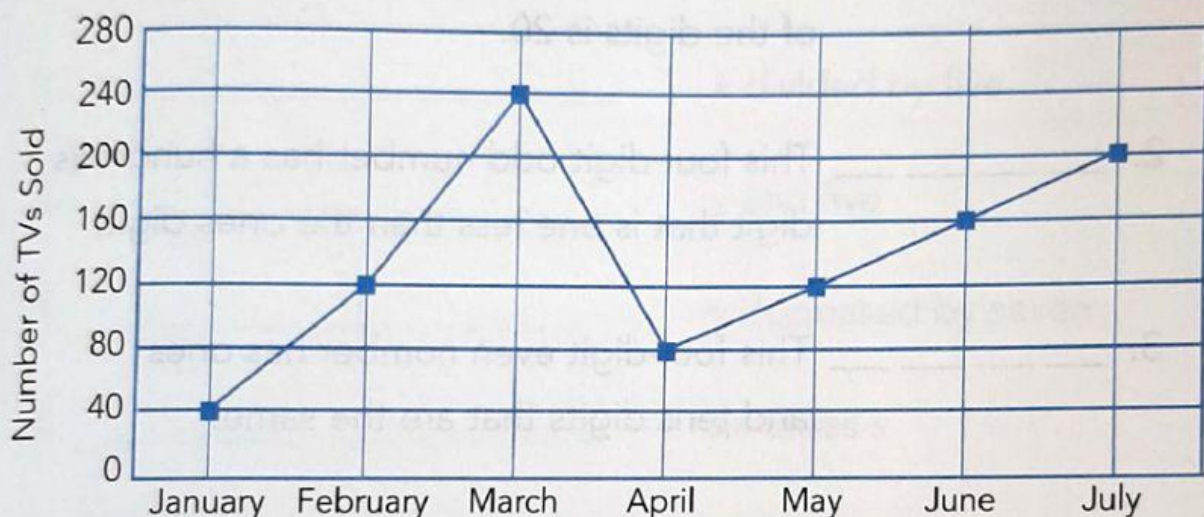


1. Which event received the highest number of votes?
2. What percentage of students voted for bobsledding?
3. Which event did 25% of the students vote for as their favorite?
4. What was the total percentage of students that liked the luge or bobsledding?
5. What percentage of students voted for either 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?
6. What was the average number of TVs sold during January through April? Round your answer to the nearest whole number.