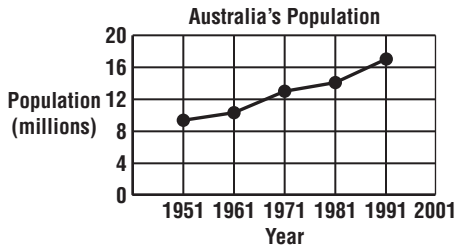


Making Predictions (pages 94–97)

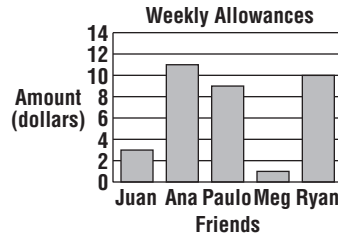
The following examples show a **line graph** and a **bar graph**.

EXAMPLES

A Line Graph



B Bar Graph

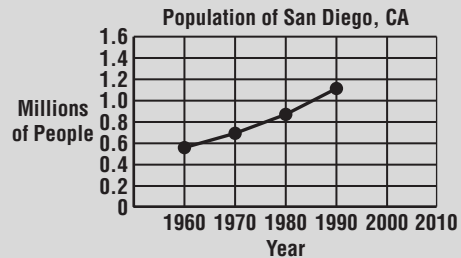


You can make predictions from a line graph because it shows a trend over time. You can also make predictions from a bar graph based on the comparisons it shows.

Try This Together

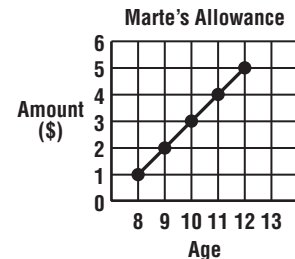
- The line graph shows how the population of San Diego has grown since 1960. Predict the population of San Diego in the year 2010.

Hint: Where do you expect to see the line in the year 2010?

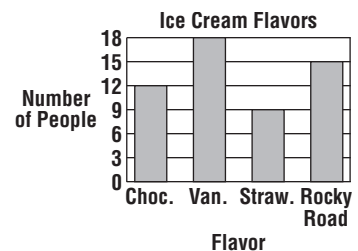


PRACTICE

- Money Matters** The line graph shows how much allowance Marte receives every week. Predict how much allowance she will receive every week when she is 13 years old.



- Standardized Test Practice** The bar graph shows the most popular ice cream flavors at an ice cream shop in May. Use the graph to predict what the most popular flavor will be in June.



A chocolate

B vanilla

C strawberry

D rocky road

Answers: 1. Sample answer: 1.5 million 2. \$6 per week 3. B