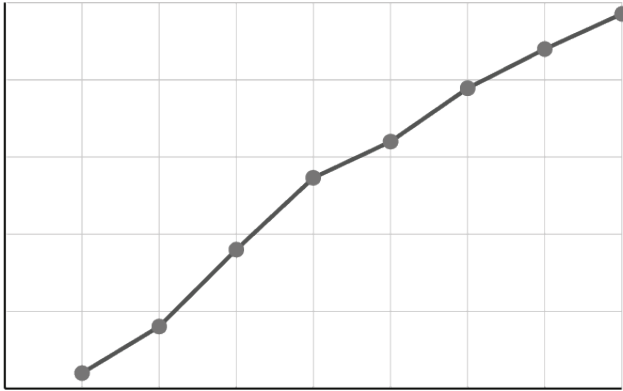


1 Continuous Line Graphs

Action



- 1. a)** Research data about a continuous measurement that changes over time (for example, the growth of a certain kind of animal or plant), or collect data that compares two continuous measurements (for example, time and temperature).
Enter the data in a table or a spreadsheet.

b) Plot the data points you found, either by hand or using a computer.

c) Create a continuous line graph to show your data, either by hand or using a computer.

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Continuous Line Graphs

Action (continued)

d) Describe one conclusion you can draw from the data.

e) Write a question about your data that your graph does not answer.

f) Why does it make sense to show your data using a continuous line graph?

2. Repeat Question 1, but use different data.