

Broken-Line Graph

Create a broken line-graph with the following data set.

Average weather in Ontario during the day over 1 year (2020)	
Temperature (°C)	Month
-3°	January
-2°	February
3°	March
10°	April
18°	May
22°	June
24°	July
23°	August
16°	September
14°	October
8°	November
3°	December

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Follow these steps to create your broken line graph:

Complete?	Broken-line graph checklist
	Examine your data and identify a title for the graph.
	Determine what labels will be used for the x-axis and the y-axis.
	Decide on an appropriate scale to use for your y-axis.
	Create your graph: insert title, labels, and scale.
	Plot each data point on the graph.
	Using a ruler (if creating the graph on paper) connect all the data points with straight lines.
	Check your work to make sure it is accurate and that you did not miss anything!