

## **GAPH 2: THE READERS**

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Although many other kinds of graphs exist, knowing how to fully interpret a two-variable graph can not only help anyone decipher the vast majority of graphs in the scientific literature but also offers a starting point for examining more complex graphs. Plot the points corresponding to each pair of numbers a given year and its population.

The author of the graphic created GAPH2: The Readers image on the bottom using

The key gives important information about the data in the graph and helps readers to understand the data. How does it relate to the article? Review the full course description and key learning outcomes and create an account and enrol if you want a free statement of participation.

In other words, the graph simply does not show the same data. Peaks in the chromatograph the blue line provide information about the chemicals identified in the spill, and the peak size can provide an estimate of the relative concentration of that specific chemical in the spill. The variables are

straightforward – time in months in the top row of the table, years in the far left column of the table, and carbon dioxide GAPH 2: The Readers 2 concentrations within the individual table cells.