

Graphing and Analyzing Scientific Data

Graphing is an important procedure used by scientist to display the data that is collected during a controlled experiment. There are three main types of graphs:

<u>Pie/circle graphs:</u> Used to show parts of a whole.

<u>Bar graphs:</u> Used to compare amounts.

Line graphs: Use to show the change of one piece of information as it relates to another change.

Both bar and line graphs have an "X" axis (horizontal) and a "Y" axis (vertical).

Parts of a Graph:

<u>Title:</u> Summarizes information being represented in ANY graph.

Independent Variable: The variable that is controlled by the experimenter, such as, time, dates, depth, and temperature. This is placed on the X axis.

Dependent Variable: The variable that is directly affected by the I.V. It is the result of what happens as time, dates, depth and temperature are changed. This is placed on the Y axis.

<u>Scales for each Variable</u>: In constructing a graph, one needs to know where to plot the points representing the data. In order to do this a scale must be employed to include all the data points.

A. Graph the following information in a **BAR graph**. Label and number the x and y-axis appropriately.

Month	# of deer
Sept	38
Oct	32
Nov	26
Dec	20
Jan	15
Feb	12

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1. What is the independent variable?

- 2. What is the dependent variable?
- 3. What is an appropriate title?

B. Graph the following information in a LINE graph. Label and number the x and y-axis appropriately.

# of Days	# of
	Bacteria
1	4
2	16
3	40
4	80
5	100
6	200

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1. What is the independent variable?

2. What is the dependent variable?

3. What is an appropriate title?

C. Graph the following information in a **BAR graph**. Label and number the x and y-axis appropriately.

# of Hours of Study	Grade
0	20
2	60
4	70
6	80
8	90
10	100

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1. What is the independent variable?

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D. Graph the following information in a **LINE graph**. Label and number the x and y-axis appropriately.

Temperature	Enzyme Activity
0	0
20	10
30	15
40	20
50	8
60	5
70	0

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1. What is the independent variable?

2. What is the dependent variable?

3. What is an appropriate title?