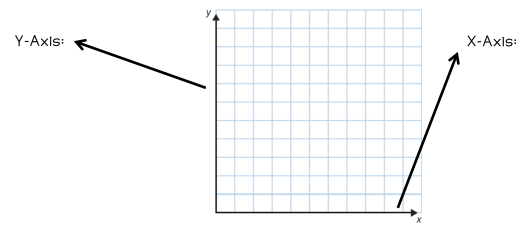
Name: \_\_\_\_\_\_ Period: \_\_\_\_\_

## I.3: Creating & Analyzing Graphs

Creating a Graph



\*Don't forget to title your x and y axes!\*

Titling Graphs:

Example: Affect of \_\_\_\_\_\_ on \_\_\_\_\_.

Which One: Bar or Line Graph?
Line Graphs

Examples:

Bar Graphs

Examples:

Graphs	Show	Trends	and Rela	tionships
	Invers	se Relat	ionship	

Example:

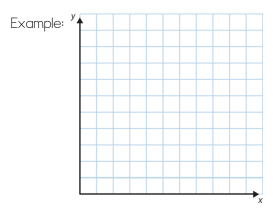
Direction Relationship

Example:

Making Graph Inferences

Interpolating Data

Extrapolating Data



Length of String	# of Pendulum Swings	
10cm	100	
20cm	70	
40cm	30	

