1.3 Graphical Analysis

STANDARDS

1.4 I can use graphical analysis to recognize and understand relationships between variables.

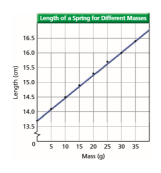
Graphical Analysis

Graphical analysis is the analysis of data done through data tables and graphs to determine the relationship between variables.

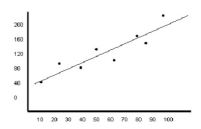
Graphical Analysis

A graph is worth a thousand words!

Table 1-3		
Length of a Spring for Different Masses		
Mass Attached to Spring (g)	Length of Spring (cm)	
0	13.7	
5	14.1	
10	14.5	
15	14.9	
20	15.3	
25	15.7	
30	16.0	
35	16.4	







Independent vs Dependent variables on a graph Look at the graph on the right Which is the independent variable? Which is the dependent variable? The Dependence of Treffic Ticket Cost on Automobile Speed The Dependence of Treffic Ticket Cost on Automobile Speed The Dependence of Treffic Ticket Cost on Automobile Speed Automobile speed (liph) Graphs and graphing advice from http://misterguch.brinkster.net/graph.html

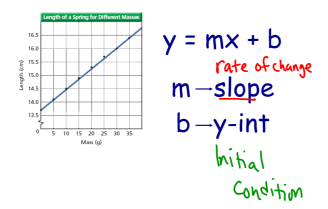
Dependent and Independent Variables

When two physical quantities are plotted against one another in such a graph, the horizontal axis is usually considered to be an **independent variable** and the vertical axis a **dependent variable**.

We manipulate (x)

result (4)

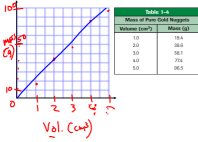
Linear Relationships

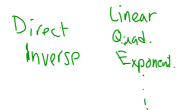


Example

Table 1-4 Mass of Pure Gold Nuggets		
Volume (cm ³)	Mass (g)	
1.0	19.4	
2.0	38.6	
3.0	58.1	
4.0	77.4	
5.0	96.5	







Example

the table and draw the curve that best fits all points.

Describe the resulting curve in complete sentences.
What type of relationship exists between the mass of pure gold nuggets and their volume?

The relationship between MWSI

AND VOLUME OF GOLD NUGGET

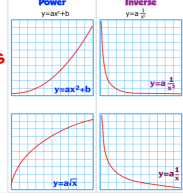
What is the value of the sloped this graph? include the

- M=(30%)V.1.0

M= (209/cm) V

mass equals 20%, volume





Predicting Values

Physicists use data and graphing as a form of modeling.

These models are then used to accurately predict how systems will behave.

HOMEWORK

Unit 1 Problems (8-9)