

Organize your work as follows (see book):

Problem Statement Theory and Assumptions Solution Verification





Pencil and Paper See Fig. 3.1 in Book or use Analysis Software, e.g. Mathcad





Analysis Software :

Advantages:

- Always clean and organized
 Numerics will be correct (assuming you entered correct equations)
 Automated graphing and presentation
- tools

•Superior error and plausibility checking

Analysis Software :

So why aren't you using Math software yet?

Examples of Analysis Software:

Mathematica (symbolic)
Maple (symbolic)
Mathcad (general and symbolic)
Matlab (numerical)
Numerous specialty products



















What is in it for me?

Yes, you will have to get used to the constraints imposed by the software. This will pass. All learning is an investment for your future.

What is in it for me?

Benefits: You will be Faster More Efficient More accurate. Better presentation Time is money.

What is in it for me?

Tools such as Mathcad allow you to create: •Better presentations •Accurate results. •Better design choices (play *what if?* scenarios)

Conclusion Chapter 3

Plan for the long term. Become familiar with those tools that will make you the most productive. Your investment will pay off handsomely.

Chapter 4 Representation of Technical Information

A Typical Scenario

We collected data in an experiment.

The data set might consist of a list, such as the one on page 143 in your book, or a computer data file.
We plot the data.









Engineers must •Collect Information

(Data)

•Create Records

•Analyze and display the information (e.g identify trends, create a mathematical model



An Example:

A sorted set of data from Tensile Testing of Materials

A Tensile Testing Machine

Material samples are inserted and the force to break the sample apart is recorded.





	Force	Number	
	512	2	
First	517	2	
Column	522	0	Second
	527	1	Column
Force (in	532	1	Column:
Kilo-	537	0	Number of
Newtone)	542	1	samples
Newtons)	547	2	
required to	552	0	broken at the
break the	557	1	respective
	562	0	Force Level
sample	567	0	Force Lever
	572	0	
	577	3	
	582	1	
	587	1	

















Chapter 4.2 Collecting Data

•Manual (slow, inefficient, error-prone. don't waste your time! Sometimes, of course, manual recording of data is expedient)

•Computer assisted (typically faster and more accurate) You can also buy special recorders (data loggers) that record very large quantities at very high rates. Example: During Nuclear testing at the Nevada Test Site, all data must be collected within about 100 nanoseconds after triggering. The instrumentation is destroyed by the explosion



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Plotting Experimental Data: Basics

Present the information clearly and concisely!
Each graph should speak for itself: Label the axes! Descriptive Title!









































d := .1 ,.2 10	f(d) := log(d)
d =	f(d) =
0.1	-1
0.4	-0.398
0.7	-0.155
1	0
1.3	0.114
1.6	0.204
1.9	0.279
2.2	0.342
2.5	0.398
2.8	0.447
3.1	0.491
3.4	0.531
	0.500



We can use logarithmic plots to test a data set for polynomial relationships. Look at these three polynomials:

$$f1(x) := 2 \cdot x^{1.5}$$

$$f2(x) := 3 \cdot x^3$$

$$f4(x) := 1.2 \cdot x^{3.5}$$



We can use log- log graphing to identify patterns.	X = 1 1.4 1.8 2.2 2.6 3	fp(x) = 20.085 30.624 73.481 94.966 222.621 269.297
Example: Testing the data Set at right for Polynomial Properties.	3.4 3.8 4.2 4.6 5 5.4 5.8 6.2 6.6 7	298.011 514.174 612.635 833.211 1.231.10 ³ 1.625.10 ³ 2.186.10 ³ 2.226.10 ³ 2.821.10 ³







