

# Super Graphing in Microsoft Excel

## Table of Contents

### Part 1: The Basics

<b>An Introduction to Excel .....</b>	<b>1</b>
The Screen .....	1
Cells .....	1
Entering Data .....	1
Making the Data “Fit” .....	2
Formulas .....	2
Functions .....	3
Error Handling .....	4
Formatting Cells .....	4
Zoom .....	6
Viewing and Hiding Gridlines .....	7
Worksheet Protection .....	8
Concatenation .....	9
Saving .....	9
Printing .....	11
<b>An Overview of Charts and Graphs .....</b>	<b>12</b>
Chart Types .....	12
Chart Parts .....	14
Formatting Charts .....	15
Titles .....	16
Vertical and Horizontal Axis .....	19
Axis Scales .....	22
Display Units .....	23
Area Patterns .....	24
Data Markers .....	25
Borders and Data Lines .....	26
Data Labels .....	27
Changing Chart Types .....	28
Resizing .....	29

### Part 2: Graphs

<b>Column Charts (Vertical Bar Graphs) .....</b>	<b>30</b>
<i>Sample files: Column03.xls; Column07.xlsx..... On the CD</i>	
One Series of Data (Favorite Colors) .....	31
Probability Vertical Bar Graph .....	35
Multiple Series of Data (Pets) .....	39
Stacked Data (Months Born) .....	44
Picture Graphs (What’s for Lunch?) .....	49

<b>Bar Charts (Horizontal Bar Graphs)</b> .....	<b>55</b>
<i>Sample files: Bar03.xls; Bar07.xlsx</i> .....	<i>On the CD</i>
Measuring Line Length .....	56
Commutative Property of Addition .....	60
<b>Line Charts</b> .....	<b>65</b>
<i>Sample files: LineGraph03.xls; LineGraph07.xlsx</i> .....	<i>On the CD</i>
Comparing Trends (Fundraiser) .....	66
<b>XY (Scatter) Charts</b> .....	<b>70</b>
<i>Sample files: XYScatter03.xls; XYScatter07.xlsx</i> .....	<i>On the CD</i>
Number Lines .....	71
Plotting Points on a Coordinate Grid – Ordered Pairs .....	75
Drawing a Rectangle – Area of a Rectangle .....	80
Drawing a Triangle .....	84
Translations .....	85
Linear Graphs .....	91
Quadratic Graphs .....	96
Distance over Time .....	101
Speed over Time .....	105
<b>Pie Charts</b> .....	<b>109</b>
<i>Sample files: PieCharts03.xls; PieCharts07.xlsx</i> .....	<i>On the CD</i>
Fractions .....	110
Decimals .....	114
Percents .....	118
Sector Area .....	124
<b>Stock (High/Low/Close) Charts</b> .....	<b>129</b>
<i>Sample files: HighLowClose03.xls; HighLowClose07.xlsx</i> .....	<i>On the CD</i>
Temperatures .....	130
Stock Prices .....	134
<b>Part 3: Copying Excel Charts</b>	
Copying a Chart into Word .....	138
Copying a Chart into PowerPoint .....	139
<b>Part 4: National Standards Alignment</b> .....	<b>140</b>
<b>Part 5: TEKS Alignment</b> .....	<b>153</b>
<b>Part 6: Using Randbetween with Open Office</b> .....	<b>166</b>