

Excel 2: Charts	
Table of Contents	
Lesson 1: Workbooks	3
Topic 1A: Create a Workbook from a Template	3
Exercise 1A	3
Topic 1B: Create a Custom Template	3
Topic 1C: Working with Comments	4
Topic 1D: Apply Conditional Formatting	4
Learning Task 1A	4
Exercise 1Da: Conditional Formatting	4
Exercise 1Db: Conditional Formatting	4
Topic 1E: Create a Hyperlink	5
Exercise 1E	5
Topic 1F: Hide and Unhide Rows and Columns	5
Exercise 7D:	5
Topic 1G: Formulas	6
Exercise 1G: Basic formulas	6
Topic 1H: Calculate with Functions	7
Exercise 1H: AutoSum	7
Lesson 2: Working with Graphic Objects	8
Topic 2A: Insert Graphics	8
Exercise: 2A Graphics	8
Topic 2B: Create AutoShapes	8
Topic 2C: Format Graphic Objects	8
Topic 2D: Change the Order of Graphic Objects	9
Topic 2E: Group Graphic Objects	9
Topic 2F: Move, Copy, and Resize Graphic Objects	9
Topic 2G: Modify Clip Art	10
Topic 2G: Create a Diagram	10
Lesson 3: Creating and Modifying Charts	11
Topic 3A: Create a Chart	11
Topic 3B: Format Chart Items	11
Learning Task 3B	12
Exercise: 3Ba Titles	12
Exercise: 3Bb Adding Data to a Chart	12
Exercise: 3Bc Relocating a Chart	12
Topic 3C: Change the Chart Type	13
Topic 3D: Add a Series to a chart	14
Topic 3E: Pre-designed Charts	14
Topic 3F: Create a Trendline	15
Exercise 2F: Trendline and custom chart types	15
Topic 3G: Custom Chart Settings	16
Lesson 4: Using Excel with the Web	17
Topic 4A: Export Excel Data to XML	17
Topic 4B: Publish a Worksheet to the Web	17
Exercise 4B: Save as a Web Page	17
Lab 1: Choosing a Chart Type	18

Lab 2: Snappy Shoes	18
Lab 3: Particulars in Rainfall	19
Lab 4 Vitamin Content Comparison	19
Lab 5: Lunch Sales	20
Lab 6: Sheamus's Shoes	20
Lab 7: Stock Market	21
Lab 8: Barry's Bolts	21
Lab 9: Tensile Strength	22
Appendix A: Keyboard Shortcuts	23
Index	24