

	A	B	C	D	E	F
1						
2	<p>Title should be in 12 point font, Times New Roman font and Bold. It should also show evidence of being Centered and Merged over the columns of the spreadsheet. [pg. 137-139] [ /5]</p>	<b>[Student's Name] Pi Spreadsheet Estimates</b>				<p>The column label cells [in this case, cells C5, D5, E5] should be centered and have text wrapped indicated [Format-Cell-Alignment] [pg. 139: 1 &amp; 2] [ /6]</p>
3						
4		<b>Object</b>	<b>Circumference (cm)</b>	<b>Diameter (cm)</b>	<b>=(C/D)</b>	
5		Ex.) Hub cap	80.5	25.4	3.17	
6	<p>Object column should list the names of at least 8 objects from the classroom object choices, with the appropriate handmade measurements listed in the Circumference and Diameter columns. [ /8]</p>	1)				<p>The cells in the C/D column [in this case, cells E6:E12] should all show a calculation, that is, a formula, not just a number. [Insert-function-statistical] [pg.128:10] [ /16]</p>
7		2)				
8		3)				
9		4)				
10		5)				<p>The spreadsheet should have a thick border, as shown here. The inside cells should have a thinner lined border. [Format-cell-border] [pg. 142-143] [ /4]</p>
11		6)				
12	<p>ALL ROWS should be at a height of 35. [Format-row-height] [pg. 140:4] [ /4]</p>	7)				<p>Be sure that you use a Function Operation for calculating AVERAGE [=AVERAGE] [pg. 135:2]</p>
13		8)				
14		<b>AVERAGE</b>			<b>3.17</b>	