$\pi$ Spreadsheet Directions

|  | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | TITLE ROW 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. [ /5] |  |  |  |  |  |
| 2 |  | [Student's Name] Pi Spreadsheet Estimates |  |  |  | The row of column label cells [in this case, cells C4, D4, E4] should be centered and text wrapped indicated [Format-Cell-Alignment] [ /6] |
| 3 |  |  |  |  |  |  |
| 4 |  | Object | Circumference (cm) | Diameter (cm) | =(C/D) |  |
| 5 |  | Ex. Hub Cap | 80.5 | 25.4 | 3.17 | The cells in the C/D column [in this case, cells E6:E14] should all show a calculation, that is, a formula, not just a number. [ /16] |
| 6 | 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. | 1. |  |  |  |  |
| 7 |  | 2. |  |  |  |  |
| 8 |  | 3. |  |  |  |  |
| 9 |  | 4. |  |  |  | The spreadsheet should have a thick border, as shown here. The inside cells should have a thinner lined border. [Format-cell-border] [ /4] |
| 10 | ALL ROWS should be at a height of 35 . [Format-rowheight] [ /4] | 5. |  |  |  |  |
| 11 |  | 6. |  |  |  |  |
| 12 |  | 7. |  |  |  |  |
| 13 |  | 8. |  |  |  | Be sure that you use a Function Operation for |
| 14 | Total Points: ____/45 | AVERAGE |  |  | 3.17 | function-statistical] [ /2] |

