## CHAPTER 1 HOMEWORK ASSIGNMENTS

- Complete each assignment in your HW notebook.
- LABEL the first page "CHAPTER 1 - HW\#1".
- Each problem must be numbered and in order to get full credit.
- Do not staple anything or leave any loose papers in your HW notebook!
- Homework notebooks WILL BE COLLECTED and graded at random.

| ASSIGNMENT \# | SECTION/ | ASSIGNMENT |
| :---: | :---: | :---: |
| 1 | 1.1 Day 1 | Page 6: \#1, 3, 7, Page 20: \# 10, 14 |
| 2 | 1.1 Day 2 | Page 22: \#19 (Add a "total" column \& row to the table), 27, 28 |
| 3 | 1.1 Day 3 | Page 22: \#20 (Add a "total" column \& row to the table), 29, 30, 36 |
| 4 | 1.2 Day 1 | Page 41: \#37, 41, 42 |
| 5 | 1.2 Day 2 | Page 44: \#53 (You must include a table with "Class" \& "Count"), 72 |
| 6 | 1.2 Day 3 | Page 42: \#45, 47 |
| 7 | 1.2 Day 4 | Assignment \#7 (1.2 Day 4 HW) |
| 8 | 1.1-1.2 Review (Video Day) | Google Form \#1: <br> - To be done online, not in your HW notebook <br> - Due at 8 pm tonight (September 19th) |
| 9 | 1.3 Day 0 | Assignment \#9 (1.3 Day 0 HW) |
| 10 | 1.3 Day 1 | Page 72: \#105 (Hint: Make a boxplot for female \& male on same scale and compare distributions using SOCS) <br> - You must draw the boxplots in HW notebook |
| 11 | 1.3 Day 2 | Assignment \#11 (1.3 Day 2 HW) |
| 12 | 1.3 Day 3 | Page 70: \#94, 96 |
| 13 | 1.3 Day 4 | Page 71: \#97, \#98 (Hint: Use class notes as a guide to make tables to find the standard deviation) |
| 14 | 1.3 Quiz | Assignment \#14 (1 var stat on graphing calculator) |

