All learning is standards based – You **must correctly complete each assignment before the test to be eligible to retest**.

| 9.1.1 (<i>N&Q</i>): I can use the <i>Multiplication Counting Principle</i> , permutations, or combinations to count the number of ways a task can be done. | | | | | |
|--|------|-------|-----------------|------------------------|--|
| Assignment | Date | Score | What I did well | What I need to work on | |
| Practice Questions P. 649: 1-5, 9-18, 19-21, 23, 27, 28, 31-34, 36-38, 41 Checkpoint Quiz Score | | | | | |
| Summative Score | | | | | |

| 9.2.1 (<i>N&Q</i>): I can use combinations and/or Pascal's Triangle to expand the binomial | | | | | |
|--|------|-------|-----------------|------------------------|--|
| Assignment | Date | Score | What I did well | What I need to work on | |
| Practice Questions P. 656: 1, 3, 5, 8, 11-14, 19, 20, 21 Checkpoint Quiz Score | | | | | |
| Summative Score | | | | | |

| 9.3.1 (<i>Prob & Stats</i>): I can identify a sample space and calculate probabilities in sample spaces. | | | | |
|--|------|-------|-----------------|------------------------|
| Assignment | Date | Score | What I did well | What I need to work on |
| Practice Questions P. 666: 1-8, 11-16, 53, 55 | | | | |
| Checkpoint Quiz Score | | | | |
| Summative Score | | | | |

| 9.3.2 (<i>Prob & Stats</i>): I can calculate probabilities of binomial situations. This means I can find the probability of an event with only two possible outcomes. | | | | | |
|---|------|-------|-----------------|------------------------|--|
| Assignment | Date | Score | What I did well | What I need to work on | |
| Practice Questions P. 666: 30, 31, 34, 35, 38, 39-41, 47-50 | | | | | |
| Checkpoint Quiz Score | | | | | |
| Summative Score | | | | | |