All learning is standards based - The formative work assigned to you is the “practice” towards the mastery of the standard. You must correctly complete each assignment before the test day to be eligible to retest.

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| 11.1.1(Prob & Stats): I can use permutations and combinations to determine the number of ways a task can be done.  |
| Assignment | Date | Score | What I did well/need to work on |
| Practice Questions*None – in class activity* |  |  |  |
| Checkpoint Quiz |  |  |  |
| Summative Score |  |  |  |

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| 11.2.1 (Prob & Stats): I can calculate experimental and theoretical probability.  |
| Assignment | Date | Score | What I did well/need to work on |
| Practice Questions*Pg. 760: 6, 7, 10, 11, 14, 17, 19-21, 25, 26, 28* |  |  |  |
| Checkpoint Quiz |  |  |  |
| Summative Score |  |  |  |

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| 11.3.1 (Prob & Stats): I can find the probability of multiple events |
| Assignment | Date | Score | What I did well/need to work on |
| Practice Questions*UCSMP Handout**Geometry Handout* |  |  |  |
| Checkpoint Quiz |  |  |  |
| Summative Score |  |  |  |

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| 11.5.1 (Prob & Stats): I can generate measures of center and determine which is best to describe a data set.  |
| Assignment | Date | Score | What I did well/need to work on |
| Practice Questions*UCSMP Handout**Geometry Handout* |  |  |  |
| Checkpoint Quiz |  |  |  |
| Summative Score |  |  |  |

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| 11.5.2 (Prob & Stats): I can generate a 5-number summary and use it to create a box plot. I can use the box plot to make observations.  |
| Assignment | Date | Score | What I did well/need to work on |
| Practice Questions*UCSMP Handout**Geometry Handout* |  |  |  |
| Checkpoint Quiz |  |  |  |
| Summative Score |  |  |  |