**Teacher: Taylor Week of: Jan 15-19 Subject: Math 7 Period: 2-6**

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | MLK Holiday | Students will work on Do Now-  Interactive Notebooks – add notes  Possible practice problems in Schoology  Videos on Schoology | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Homework Check  Possible Schoology Practice  Graded Schoology Assignment | Understand that the probability of a chance event is a number between 0 and 1 that expresses the  likelihood of the event occurring. |
| TUE | Compound Events  Virtual Day | Students will watch video in Schoology and fill in notes.  Possible practice problems in Schoology  Videos on Schoology in yellow folder | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Homework Check  Possible Schoology Practice  Graded Schoology Assignment | Understand that the probability of a chance event is a number between 0 and 1 that expresses the  likelihood of the event occurring. |
| WED | Complete Quiz 8-1 | Students may watch videos for Lessons 1-4 in the yellow folder in Schoology  Students should already have Quiz 8-1 from Friday, Jan 8 | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Homework Check  Possible Schoology Practice  Graded Schoology Assignment | Understand that the probability of a chance event is a number between 0 and 1 that expresses the  likelihood of the event occurring. |
| THUR | Permutations and Combinations | Students will work on Do Now-  Interactive Notebooks – add notes  Possible practice problems in Schoology  Videos on Schoology | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Homework Check  Possible Schoology Practice  Graded Schoology Assignment | Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability. |
| F  R  I | Compound Probability Independent Events | Students will work on Do Now-  Interactive Notebooks – add notes  Possible practice problems in Schoology  Videos on Schoology | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Homework Check  Possible Schoology Practice  Graded Schoology Assignment | Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability. |