Teacher: D. Guin Week of: Jan. 13-17, 2025 Subject: 7th Math Period: 3-6

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing |
|  TUE | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing |
|  WED | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing | I Ready Testing |
|  THUR | Students will determine probability of independent and dependent events.7-SP 6,7,8 | Students will work on bell ringerStudents will complete practice problems | Textbook Resources:Online lessonWorkbooksElmo, Smart board  | Worksheet | Homework check | 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.  |
|  FRI | Students will find the number of permutations of a set of objects and find probabilities and combinations.7-SP5,6 | Students will work on bell ringerStudents will complete practice problems | Textbook Resources:Online lessonWorkbooksElmo, Smart board | Worksheet | Homework check | 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 probability 7SP5 |