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| Teacher: D. Guin | | Week of: Jan.6-10, 2025 | Subject: 7th Math |  | Period: 2-6 |  |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| M  O  N | Students will determine the probability of simple events, and outcomes | Students will work on bell ringer  Students will complete practice problems | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Worksheet | Homework check | Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. 7-G5 |
| T  U  E | Students will determine the probability of simple events, outcomes, and sample spaces using tree diagram | Students will work on bell ringer  Students will complete practice problems | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Worksheet | Homework check | Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. 7-G5 |
| W  E  D | Students will determine the number of outcomes for an event | Students will work on bell ringer  Students will complete practice problems | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Worksheet | Homework check | Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. |
| T  H  U  R | Students will discuss theoretical and experimental probability | Students will work on bell ringer  Students will complete practice problems | Textbook Resources:  Online lesson  Workbooks  Elmo, Smart board | Worksheet | Homework check | Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. |
| F  R  I | Students will determine probability of independent and dependent events. | Students will work quiz on probability and tree diagram  Students will complete practice problems | Textbook Resources:  Online lesson  Workbooks  Elmo, 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. |