| Name: Mrs. Woods |  |  | Grading Quarter: $2$ | Week Beginning: 11/06/23 |
| :---: | :---: | :---: | :---: | :---: |
| School Year: 23-24 |  |  | Subject: MAT 142 |  |
| $\begin{aligned} & 3 \\ & \frac{0}{2} \\ & \frac{0}{2} \\ & \text { 2 } \end{aligned}$ | Notes: | Objective: Students will be able to calculate probability for basic problems. <br> Lesson Overview: <br> Notes - how to find the probability of a single event, the probability continuum, likely vs unlikely events, certain vs impossible events |  | Academic Standards: <br> NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and NonExclusive Events. |
| $\begin{aligned} & \underset{\sim}{\wedge} \\ & \text { D } \\ & \text { N } \\ & \stackrel{\sim}{2} \end{aligned}$ | Notes: | Objec rule t <br> Lesso <br> Notes multi occur | will be able to use the obability. <br> nt vs dependent events, ies to find the chances of | Academic Standards: <br> NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and NonExclusive Events. |
| $\begin{aligned} & \sum \\ & \vdots \\ & \stackrel{N}{0} \\ & 0 \\ & 0 \\ & \stackrel{0}{0} \end{aligned}$ | Notes: | Obje proba Lesso Class times with | s will be able to calculat <br> flipping coins and recor urs. Create a probability Discuss the Law of Larg | Academic Standards: <br> NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and NonExclusive Events. |
| $\underset{\sim}{\lambda}$ $\stackrel{1}{N}$ $\stackrel{0}{2}$ $\stackrel{\sim}{2}$ | Notes: | Objec proba Lesso Khan | s will be able to calculat <br> rk day | Academic Standards: <br> NPC.CO7. Compute Probabilities for Independent, Dependent, Mutually Exclusive, and NonExclusive Events. |
| $\begin{aligned} & \frac{7}{2} \\ & \stackrel{2}{2} \\ & \stackrel{1}{2} \end{aligned}$ | Notes: | No sc |  | Academic Standards: |

