| Name: Mrs. Woods |  |  | Grading Quarter: $2$ | Week Beginning: 10/23/23 |
| :---: | :---: | :---: | :---: | :---: |
| School Year: 23-24 |  |  | Subject: MAT 142 |  |
| $\begin{aligned} & 3 \\ & \text { 을 } \\ & \stackrel{0}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: | Objective: Students will be able to find measures of center and spread. <br> Lesson Overview: <br> Notes - define and practice finding mean, median, mode, range, lower quartile, upper quartile, standard deviation Use class data as an example. |  | Academic Standards: NPC.CO5. Define Inferential and Descriptive Statistics. |
| $\begin{aligned} & \underset{\sim}{\sim} \\ & \stackrel{N}{N} \\ & \stackrel{\sim}{2} \end{aligned}$ | Notes: | Objec stand <br> Lesso Notes appea norm | will learn the character stribution curve. <br> rmally distributed data Discuss types of data s d. | Academic Standards: NPC.CO5. Define Inferential and Descriptive Statistics. |
| $\sum_{0}$ $\stackrel{0}{2}$ 0 0 $\stackrel{0}{0}$ $\stackrel{2}{2}$ | Notes: | Objec perce <br> Lesso <br> Notes <br> findin <br> size, <br> Use K | will be able to use $z$-sco <br> z-scores, how to use a of ACT and SAT scores, <br> w normal distribution. | Academic Standards: NPC.CO5. Define Inferential and Descriptive Statistics. |
| $$ | Notes: | Objec perce <br> Lesso <br> This is <br> Notes <br> findin <br> size, | will be able to use $z$-sco <br> of yesterday's lesson. z-scores, how to use a of ACT and SAT scores, | Academic Standards: NPC.CO5. Define Inferential and Descriptive Statistics. |
| $\begin{aligned} & \frac{1}{1} . \\ & \stackrel{1}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: | Objec perce <br> Lesso Use Q and to | will be able to use z -sco <br> hoot to review mean, m ores. | Academic Standards: NPC.CO5. Define Inferential and Descriptive Statistics. |

