| Name: Mrs. Woods |  |  | Grading Quarter: $1$ | Week Beginning: 10/02/23 |
| :---: | :---: | :---: | :---: | :---: |
| School Year: 23-24 |  |  | Subject: Precalculus |  |
| $\begin{aligned} & 3 \\ & \text { 울 } \\ & \text { م̀ } \\ & \stackrel{2}{2} \end{aligned}$ | Notes: | Objective: Students will be able to show mastery of Quarter 1 concepts on the midterm review. <br> Lesson Overview: <br> Class review game - "elimination" <br> Hand out printed midterm review guides and give students the remainder of the time in class to complete these. |  | Academic Standards: <br> All standards from Quarter 1 lesson plans weeks 1-9 |
|  | Notes: | Obje <br> Quar <br> Lesso <br> The fir <br> and $r$ <br> The r <br> midte | will be able to show mas on the midterm. <br> ss will be devoted to stud independently and as he time will be given for | Academic Standards: <br> All standards from Quarter 1 lesson plans weeks 1-9 |
| $\sum_{0}$ $\frac{2}{2}$ 0 0 $\stackrel{0}{0}$ $\stackrel{2}{2}$ | Notes: | No clas |  | Academic Standards: |
|  | Notes: | Obje to ra <br> Lesso <br> Play conv comm | will be able to convert versa. <br> wasic right triangle trig to radians. Start memo radian measures. | Academic Standards: <br> P.F-TF.A. 3 Use special triangles to determine geometrically the values of sine, cosine, tangent for $\pi / 3, \pi / 4$ and $\pi / 6$, and use the unit circle to express the values of sine, cosine, and tangent for $\pi-x, \pi+x$, and $2 \pi-x$ in terms of their values for $x$, where $x$ is any real number. |



