| Name: Woods |  |  | Grading Quarter: 3 | Week Beginning: 2/05/24 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sch | ol Yea |  | Subject: MAT 142 |  |  |
| 3 $\frac{3}{0}$ O $\stackrel{0}{2}$ | Notes: | Objective: Students will show mastery of Unit 2 concepts in the review game. <br> Lesson Overview: <br> Students will divide into groups for "elimination" game using textbook questions from the end of the chapter. |  |  | Academic <br> Standards: <br> NPC.CO2. Apply <br> Problem Solving <br> Strategies to <br> Applications. |
| - $\stackrel{\rightharpoonup}{0}$ 0 O ¢ | Notes: | Obj Less Stud | will show mastery of <br> he Unit 2 assessment for | n the test. | Academic <br> Standards: <br> NPC.CO2. Apply <br> Problem Solving <br> Strategies to <br> Applications. |
| $\begin{aligned} & \sum \\ & \infty \\ & \frac{0}{D} \\ & \vec{D} \\ & \stackrel{N}{N} \\ & \frac{0}{2} \end{aligned}$ | Notes: | Obje wor <br> Less <br> Note <br> "par <br> perc <br> diffe | will calculate percents <br> a basic percent (part/w e" given a percent. Inclu han 100\% (due to tax, m absolute and relative | change from <br> o find either the here the o discuss the | Academic <br> Standards: <br> NPC.CO2. Apply <br> Problem Solving <br> Strategies to <br> Applications. |
|  | Notes: | Obje wor <br> Less <br> This <br> Not <br> eith <br> the <br> diffe <br> Add the prob | will calculate percents <br> of yesterday's lesson. w to find a basic percen the "whole" given a pe er than 100\% (due to tax, absolute and relative c <br> ment to formatively as questions by accuracy e board. | change from <br> and how to find roblems where Also discuss th <br> derstanding. At ost missed | Academic <br> Standards: <br> NPC.CO2. Apply <br> Problem Solving <br> Strategies to <br> Applications. |


|  | Notes: | Objective: Students will calculate percents and percent of change from <br> word problems. | Academic <br> Standards: <br> NPC.CO2. Apply |
| :--- | :--- | :--- | :--- | :--- |
| $\frac{\text { Lesson Overview: }}{\overline{\mathrm{C}}}$ |  | Play Kahoot to practice percent problems that use mental math or simple <br> calculations. | Problem Solving <br> Strategies to <br> Applications. |

