

Name: Woods		Grading Quarter: 3	Week Beginning: 2/05/24
School Year: 23-24		Subject: MAT 142	
Monday	Notes:	<p>Objective: Students will show mastery of Unit 2 concepts in the review game.</p> <p>Lesson Overview:</p> <p>Students will divide into groups for “elimination” game using textbook questions from the end of the chapter.</p>	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.
Tuesday	Notes:	<p>Objective: Students will show mastery of Unit 2 concepts on the test.</p> <p>Lesson Overview:</p> <p>Students will take the Unit 2 assessment for the entire block.</p>	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.
Wednesday	Notes:	<p>Objective: Students will calculate percents and percent of change from word problems.</p> <p>Lesson Overview:</p> <p>Notes: How to find a basic percent (part/whole) and how to find either the “part” or the “whole” given a percent. Include problems where the percent is greater than 100% (due to tax, markup, etc.) Also discuss the difference between absolute and relative change.</p>	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.
Thursday	Notes:	<p>Objective: Students will calculate percents and percent of change from word problems.</p> <p>Lesson Overview:</p> <p><i>This is a continuation of yesterday’s lesson.</i></p> <p>Notes: (Review) How to find a basic percent (part/whole) and how to find either the “part” or the “whole” given a percent. Include problems where the percent is greater than 100% (due to tax, markup, etc.) Also discuss the difference between absolute and relative change.</p> <p>Add a Quizizz assignment to formatively assess student understanding. At the conclusion, sort questions by accuracy and work the most missed problems out on the board.</p>	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.

Friday	Notes:	<p>Objective: Students will calculate percents and percent of change from word problems.</p> <p>Lesson Overview: Play Kahoot to practice percent problems that use mental math or simple calculations.</p>	<p>Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.</p>
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