	Nam	Je.	Grading	Week Reginn	ning:	
Name: Woods			Quarter:3	1/29/24	Week Beginning: 1/29/24	
School Year: 23-24			Subject: MAT 142	_,,		
3011001 Teat. 23-24			Subject. WAT 142			
Monday	Notes:	Notes: Conversion etc), volume (cup, temperature (F, C) problem and "cand denominator.	factors for length (in, cm gallon, etc), currency (do . Focus on the importanc celling out" the units fror	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.		
Tuesday	Notes:	Objective: Student Lesson Overview: Notes: Conversion etc), volume (cup, temperature (F, C) problem and "cand denominator.	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.			
Wednesday	Notes:	Objective: Students will explore different problems solving techniques to solve a variety of word problems. Lesson Overview: Notes: Problem solving strategies: Focus on different variables, re-word the question, use a similar but simpler problem, etc. (List in textbook) The hummingbird problem The coffee and milk problem The adult/child ticket problem			Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.	
Thursday	Notes:	Objective: Student dimensional units. Lesson Overview: Use several real-w	es will use exponents to consider or	onvert two- and three- ow to convert area and volume g the size of a yard, increasing	Academic Standards: NPC.CO2. Apply Problem Solving Strategies to Applications.	

	Notes:	Objective: Students will use exponents to convert two- and three-	Academic
		dimensional units.	Standards:
Friday			NPC.CO2. Apply
		Lesson Overview:	Problem Solving
		Use several real-world examples to teach how to convert area and volume	Strategies to
			Applications.
		to different units: ice cube melting, doubling the size of a yard, increasing	
		the size of a pan, etc.	