

Teacher: Dawn Prihoda

2nd 6 Weeks - Week 1 September 23-27, 2025	7 th Science
 Monday 9/23/24 TEK: 7.6D, 7.6E "Aqueous Solutions" Review for Unit Test Test will be on Wednesday (Grade X 2) TEK: 7.7A, 7.7B "Speed and Velocity" Objective: I can calculate average speed from investigations. I can calculate average speed and velocity in terms of distance and displacement. I can distinguish between speed and velocity in terms of direction of motion. TLW: Warm Up - Day 1 "Aqueous Solutions" (2) - Grade Friday Pre Assessment Background - Speed and Velocity/ Study "Terms to Know" Voc. Quiz Friday - Grade STEMscopedia (Hard Cover) Pgs. 41-49 Answer the questions on Pg. 50 in "Student Notebook" 	 Tuesday 9/24/24 TEK: 7.7A, 7.7B "Speed and Velocity" Objective: I can calculate average speed from investigations. I can distinguish between speed and velocity in terms of distance and displacement. I can distinguish between speed and velocity in terms of direction of motion. TUW: Warm Up - Day 2 "Aqueous Solutions" (2) Grade Friday Student Notebook Pg. 69 Engage - Scope Phenomenon

 Wednesday 9/25/24 TEK: 7.7A, 7.7B "Speed and Velocity" Objective: I can calculate average speed from investigations. I can distinguish between speed and velocity in terms of distance and displacement. I can distinguish between speed and velocity in terms of direction of motion. TLW: Warm Up - Day 3 "Aqueous Solutions" (2) Grade Friday Student Notebook Pg. 74 Claim-Evidence-Reasoning TEK: 7.6D, 7.6E "Aqueous Solutions" Unit Scope Assessment Test (Grade X 2) 	 Thursday 9/26/24 TEK: 7.7A, 7.7B "Speed and Velocity" Objective: I can calculate average speed from investigations. I can distinguish between speed and velocity in terms of distance and displacement. I can distinguish between speed and velocity in terms of direction of motion. TLW: Warm Up - Day 4 "Aqueous Solutions" (2) Grade Friday Notes: Describing Velocity Summary Notes - Motion, Speed & Acceleration
Friday 9/27/24	
Fair Holiday Teacher Work Day	