



Teacher: Dawn Prihoda

2nd 6 Weeks - Week 2 September 30-October 4, 2025		7 th Science
Monday 9/30/24 TEK: 7.7A, 7.7B "Speed and Velocity" Objective: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Warm Up - Day 1 "Speed, Velocity, and Acceleration" - Grade Friday Voc. Quiz from last week has been moved to Wednesday - Grade (No new vocabulary words this week). • 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 10/1/24 TEK: 7.7A, 7.7B "Speed and Velocity" Objective: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Warm Up - Day 2 "Speed, Velocity, and Acceleration" - Grade Friday Voc. Quiz from last week has been moved to Wednesday Grade (No new vocabulary words this week). • Student Notebook Pg. 69 Engage - Scope Phenomenon "Speedy Swimming" • Elaborate - Content Connection Video and Questions • Con't STEMscopedia (Hard Cover) Read Pgs. 53-60. Answer the questions on Pg. 61 in "Student Notebook"

<p>Wednesday 10/2/24</p> <p>TEK: 7.7A, 7.7B “Speed and Velocity”</p> <p>Objective:</p> <ul style="list-style-type: none"> • 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. <p>TLW:</p> <ul style="list-style-type: none"> • Warm Up - Day 3 “Speed, Velocity, and Acceleration” - Grade Friday Voc. Quiz from last week has been moved to Wednesday - Grade (No new vocabulary words this week). • Student Notebook Explore: Speed it Up Pg. 71-73 Claim-Evidence-Reasoning Pg. 74 Comparing Speed and Velocity Pg. 76-80 	<p>Thursday 10/3/24</p> <p>TEK: 7.7A, 7.7B “Speed and Velocity”</p> <p>Objective:</p> <ul style="list-style-type: none"> • 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. <p>TLW:</p> <ul style="list-style-type: none"> • Warm Up - Day 4 “Speed, Velocity, and Acceleration” - Grade Friday (No new vocabulary words this week). • Notes: Describing Velocity • Summary Notes - Motion, Speed & Acceleration
<p>Friday 10/4/24</p> <p>TEK: 7.7A, 7.7B “Speed and Velocity”</p> <p>Objective:</p> <ul style="list-style-type: none"> • 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. <p>TLW:</p> <ul style="list-style-type: none"> • Warm Up - Day 5 “Speed, Velocity, and Acceleration” - Grade Friday (No new vocabulary words this week). • Interactive Virtual Explore: Speed vs. Velocity Pgs. 83-87 • STEMscopedia: “Stop and Jot” Use Hard cover book Pgs. 41-60 to answer questions in Student Notebook Pg. 89 	

