

Teacher: Mrs. Prihoda

7TH Grade Science 2nd 6 Weeks – Week 6 October 28 – November 1, 2024

Monday 10/28/24 Tues	sday 10/29/24
Objective: I can analyze the effect of balanced and unbalanced forces on the state of motion of an object using Newton's First Law of Motion TLW: -CBA #2: Corrections -Voc. Quiz: Corrections -Warm Up - Day 1 "Forces" – Grade Friday -Voc. Quiz: Grade Friday -Pre Assessment: "Newton's 1st Law of Motion" -Background Knowledge / Terms to Know VocStudent Notebook: "The Force is Strong"	analyze the effect of balanced and unbalanced s on the state of motion of an object using con's First Law of Motion

Wednesday 10/30/24	Thursday 10/31/24
TEK: 7.7D "Newton's 1st Law of Motion" Objective: I can analyze the effect of balanced and unbalanced forces on the state of motion of an object using Newton's First Law of Motion TLW: -Warm Up - Day 3 "Forces" – Grade Friday -Voc. Quiz: Grade Friday - Doodle Notes: "Newton's 1st Law"	TEK: 7.7D "Newton's 1st Law of Motion" Objective: I can analyze the effect of balanced and unbalanced forces on the state of motion of an object using Newton's First Law of Motion TLW: -Warm Up - Day 4 "Forces"— Grade Friday -Voc. Quiz: Grade Friday -Explain: Content Connection -Reading Science: "Crash Test Dummies Take A Hit" -Explore: "Down The Ramp" -Virtual Explore" - "Resistant Forces"
Friday 11/1/24	
TEK: 7.7D "Newton's 1st Law of Motion" Objective: I can analyze the effect of balanced and unbalanced forces on the state of motion of an object using Newton's First Law of Motion TLW: -Warm Up - Day 5 "Forces" – Grade Friday -Voc. Quiz: Grade Friday -Student Notebook: "Newton's 1st Law of Motion"	