

Teacher: Mrs. Prihoda

7[™] Grade Science 3rd 6 Weeks – Week 1 November 4-8, 2024 11/4/24 Monday Tuesday 11/5/24 Student Holiday TEK: 7.7D "Newton's Law of Motion" **Objective:** I can analyze the effect of balanced and Teach Staff Development unbalanced forces on the state of motion of an object using Newton's First Law of Motion. TLW: -Warm Up - Day 1 and 2 "Newton's Laws" Grade -No Vocabulary this week -Review: "Newton's Law of Motion" Unit Assessment - Friday Grade Wednesday 11/6/24 Thursday 11/7/24 TEK: 7.7D "Newton's Law of Motion" TEK: 7.7D "Newton's Law of Motion" Objective: I can analyze the effect of balanced and **Objective:** I can analyze the effect of balanced and unbalanced forces on the state of motion of an unbalanced forces on the state of motion of an object using Newton's First Law of Motion. object using Newton's First Law of Motion. TLW: TLW: -Warm Up - Day 3 "Newton's Laws" Grade -Warm Up - Day 4 "Newton's Laws" Grade -Elaborate -Finish up any unfinished assignments -Virtual Experience -Blookit Review for Friday's test Friday 11/8/24 TEK: 6.7A "Forces on Objects" **Objective:** I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications <u>TLW:</u> -Warm Up - Day 5 "Forces" Grade -Unit Assessment "Forces on Object" - Grade