



Teacher: Mrs. Prihoda

6TH Grade Science 2nd 6 Weeks – Week 6 October 28 – November 1, 2024	
Monday 10/28/24	Tuesday 10/29/24
<p>TEK: 6.7A “Forces on Objects”</p> <p><u>Objective:</u> I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications</p> <p><u>TLW:</u> -CBA #2: Corrections -Warm Up - Day 1 “Chemical and Chemical Changes” – Grade Friday -Voc. Quiz: Grade Friday -Pre Assessment: “Forces on Objects” -Background Knowledge / Terms to Know Voc. -Student Notebook: “The Force of Attraction” -STEMscopedia (hardcover book) Read “Forces on Objects” Complete Questions on paper <u>copy</u> from hard cover book Complete Questions from student notebook -Both sets of Questions are a combined - Grade</p>	<p>TEK: 6.7A “Forces on Objects”</p> <p><u>Objective:</u> I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications</p> <p><u>TLW:</u> -Warm Up - Day 2 “Chemical and Chemical Changes” – Grade Friday -Voc. Quiz: Grade Friday -Con’t: -Student Notebook: “The Force of Attraction” -STEMscopedia (hardcover book) Read “Forces on Objects” Complete Questions on paper <u>copy</u> from hard cover book Complete Questions from student notebook -Both sets of Questions are a combined - Grade</p>

Wednesday 10/30/24	Thursday 10/31/24
<p>TEK: 6.7A "Forces on Objects"</p> <p><u>Objective:</u> I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications</p> <p><u>TLW:</u> -Warm Up - Day 3 "Chemical and Chemical Changes" – Grade Friday -Voc. Quiz: Grade Friday - Doodle Notes: Identifying Types of Forces Acting on an Object -Explain: Content Connection -Gimkit Review: Forces on Objects</p>	<p>TEK: 6.7A "Forces on Objects"</p> <p><u>Objective:</u> I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications</p> <p><u>TLW:</u> -Warm Up - Day 4 "Chemical and Chemical Changes" – Grade Friday -Voc. Quiz: Grade Friday -Reading Science: "Formula One Braking Systems" -Virtual Explore: "The Evidence is Clear"</p>
Friday 11/1/24	
<p>TEK: 6.7A "Forces on Objects"</p> <p><u>Objective:</u> I can identify and explain how forces act on objects, including gravity, friction, magnetism, applied forces, and normal forces, using real-world applications</p> <p><u>TLW:</u> -Warm Up - Day 5 "Chemical and Chemical Changes" – Grade Friday -Voc. Quiz: Grade Friday -Student Notebook: "Forces on Objects"</p>	