

 Teacher: Mrs. Prihoda

| 6TH Grade Science3rd 6 Weeks – Week 1November 4-8, 2024  |
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| Monday 11/4/24  | Tuesday 11/5/24 |
| Student HolidayTeach Staff Development  | 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 applicationsTLW: -Warm Up - Day 1 and 2 “Forces” Grade-No Vocabulary this week-Review: “Forces on Object” -  Unit Assessment - Friday Grade  |
| Wednesday 11/6/24  | Thursday 11/7/24 |
| 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 applicationsTLW: -Warm Up - Day 3 “Forces” Grade--Elaborate -Virtual Experience: “Gravity Force Lab: Basics” | 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 applicationsTLW: -Warm Up - Day 4 “Forces” Grade-Finish up any unfinished assignments-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 applicationsTLW: -Warm Up - Day 5 “Forces” Grade-Unit Assessment “Forces on Object” - Grade |   |