

## Teacher: Mrs. Prihoda

## 7<sup>™</sup> Grade Science 4th 6 Weeks – Week 1 January 6 - January 10 Monday 1/6/25 1/7/25 Tuesday TEK: 7.9A "Celestial Objects" **Teacher Work Day** I can describe the physical properties, locations, and STUDENT HOLIDAY movements of the Sun, planets, moons, meteors, asteroids, comets, Kuiper belt, and Oort cloud -Warm Up - Day 1 & 2 -Pre Assessment: -Background Knowledge / Terms to Know Voc. -Voc. Quiz: Friday - Grade -STEMscopedia and (hardcover book) Read and Complete Questions on paper copy. Wednesday 1/8/25 Thursday 1/9/25 TEK: 7.9A "Celestial Objects" TEK: 7.9A "Celestial Objects" I can describe the physical properties, locations, and I can describe the physical properties, locations, and movements of the Sun, planets, moons, meteors, movements of the Sun, planets, moons, meteors, asteroids, comets, Kuiper belt, and Oort cloud asteroids, comets, Kuiper belt, and Oort cloud -Warm Up - Day 3 -Warm Up - Day 4 -Explain: Content Connection -YouTube Kids: Video -"TEK: 7.9A "Celestial Objects" -Reading Science - Finish - STEMscopedia and (hardcover book) Read -Blooket Review and Complete Questions on paper copy. Friday 1/10/25 TEK: 7.9A "Celestial Objects" I can describe the physical properties, locations, and movements of the Sun, planets, moons, meteors, asteroids, comets, Kuiper belt, and Oort cloud -Warm Up - Day 5 -Voc. Quiz - Grade - Lab: "TEK: 7.9A "Celestial Objects"