Name: QUINILITAN, M.			Grading Quarter: 2 nd	Week Beginning: 12 (OCTOBER 23-27, 2023)	
School Year: 2023-2024			Subject: SCIENCE 8		8
Monday	Notes: Materials: Science book, McGraw Hill online	Objective: Describe how potential energy of an object is affected by distance and mass. Lesson Overview: Video clip analysis. Participative discussion. Investigation activity.			Academic Standards: 8.P4U1.3, 8.P4U2.5
Tuesday	Notes: Materials: Science book, McGraw Hill online	Objective: Answer formative assessment about kinetic and potential energies. Lesson Overview: Lesson Review. Lesson Check. Language building activity.			Academic Standards: 8.P4U1.3, 8.P4U2.5
Wednesday	Notes: Materials: Science book, McGraw Hill online, LAB activity materials	Objective: Gather information about how energy transfers into and out of the system. Lesson Overview: Science probes. Participative discussion. LAB Activity.			Academic Standards: 8.P4U1.3, 8.P4U2.5
Thursday	Notes: Materials: Science book, McGraw Hill online	Objective: Answer summative assessment about Mechanical Energy. Lesson Overview: Module test.			Academic Standards: 8.P4U1.3, 8.P4U2.5
Friday	Notes: Objective: Attend Nexus class for Red Ribbon Week celebration. Lesson Overview: Students will attend Nexus class to introduce Red Ribbon Week with guest speaker Special Agent Herb Caruthers, Prevention Specialist-DRE Education and Prevention Unit.			Academic Standards:	