Name: Federico School Year: 2024-2025			Quarter: 4th Subject: Science	Week Beginning: Week 6 April 21-25	
Monday	Notes:	Objective: Stud Earth. Lesson Overvie	Academic Standards: MS-ESS3-3 MS-ESS3-5		
Tuesday	Nots:	Objective: Stud Earth. Lesson Overvie	Academic Standards: MS-ESS3-3 MS-ESS3-5		
Wednesday	Notes:	Objective: Students will be able to understand human impacts on Earth.  Lesson Overview: Human Impacts video and discussion questions.			Academic Standards:  MS-ESS3-3  MS-ESS3-5
Thursday	Notes:	in an object.  Lesson Overvie  Kinetic  Potent  Energy an object.	w: energy is the energy of motion. ial energy is stored in an object lean change between potential act's motion. rticle and take notes /www.generationgenius.com/vide-energy-video-for-kids/	pased on its position. and kinetic based on	Academic Standards: 6.P4U2.5 6.P2U1.4 6.P1U1.1 MS-ETS1-2 MS-ETS1-3 MS-PS2-2 MS-PS2-4 MS-PS2-5 MS-PS3-1MS-PS3-2 MS-PS3-5

	Notes:	Objective:	Academic Standards:
Friday		Students will be able to define and explain potential and kinetic energy in an object.	6.P4U2.5 6.P2U1.4
			<b>6.P1U1.1</b> MS-ETS1-2
		<ul> <li>Lesson Overview:</li> <li>Kinetic energy is the energy of motion.</li> <li>Potential energy is stored in an object based on its position.</li> </ul>	MS-ETS1-3 MS-PS2- 2
		<ul> <li>Energy can change between potential and kinetic based on an object's motion.</li> <li>Watch video and kahoot</li> </ul>	MS-PS2-4 MS-PS2-5
			MS-PS3-1MS-PS3-2
			MS-PS3-5
		https://www.generationgenius.com/videolessons/potential-vs-kinetic-energy-video-for-kids/	