

Name: Federico		Quarter: 4th	Week Beginning: Week 1 March 17-21
School Year: 2024-2025		Subject: Science	
Monday	Notes:	Professional Development Day	Academic Standards:
Tuesday	Notes:	Objective: Students will explore radiation, weather and climate  Lesson Overview: Reading essentials: Weather Maps  How to read a weather map activity  Read pages 102-125 in textbook Water and Climate	Academic Standards: MS-ESS2-5 MS-ESS2-6
Wednesday	Notes:	Objective: Students will explore radiation, weather and climate  Lesson Overview: Reading essentials: Weather Maps  How to read a weather map activity  Read pages 102-125 in textbook Water and Climate	Academic Standards: MS-ESS2-5 MS-ESS2-6
Thursday	Notes:	Objective: Students will explore radiation, weather and climate  Lesson Overview: Reading essentials: Weather and Climate  <a href="https://www.generationgenius.com/videolessons/climate-change-video-for-kids/">https://www.generationgenius.com/videolessons/climate-change-video-for-kids/</a>  Kahoot	Academic Standards: MS-ESS2-5 MS-ESS2-6
Friday	Notes:	Objective: Students will explore radiation, weather and climate  Lesson Overview: Reading essentials: Weather and Climate  <a href="https://www.generationgenius.com/videolessons/climate-change-video-for-kids/">https://www.generationgenius.com/videolessons/climate-change-video-for-kids/</a>  Kahoot  ****Reading article and discussion questions ****	Academic Standards: MS-ESS2-5 MS-ESS2-6

