Name:			Grading Quarter:	Week Beginning	Week Beginning:	
Grace &Tucker			4	Mar 24 – Mar 28, 2	Mar 24 – Mar 28, 2025	
Scho	ool Year: 20)25	Subject: 4 th grade S	Science Week 32		
Mon	Notes:	Objective: TSW plan and carry out an investigation to explore and explain the interactions between Earth's major systems and the impact on the Earth's surface materials and processes. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere and/or atmosphere interact Lesson Overview: 1. TSW discuss readings from Friday - p 88-91 focusing on vocab words in the lesson				
Tues	Notes:	Objective: TSW plan and carry out an investigation to explore and explain the interactions between Earth's major systems and the impact on the Earth's surface materials and processes. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere and/or atmosphere interact Lesson Overview: 1. Watch tornado video https://www.youtube.com/watch?v=-s3UwOq1P1E 2. Conduct Tornado Tube lab activity 3. Complete Lab report sheet using scientific method				
Wed	Notes:	Objective: TSW plan and carry out an investigation to explore and explain the interactions between Earth's major systems and the impact on the Earth's surface materials and processes. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere and/or atmosphere interact Lesson Overview: https://www.elementaryschoolscience.com/lesson-plan-atmosphere 1. Fact or Fake 2. Layers of the atmosphere ws packet Day 1			Academic Standards: 4.E1U1.6, 4- ESS2-1, 5- ESS2-1	
Thurs	Notes:	Objective: TSW plan and interactions between Ear materials and processes geosphere, biosphere, but Lesson Overview: https://www.https.	d carry out an investigation arth's major systems and the s. Develop a model using an hydrosphere and/or atmosp:://www.elementaryschoolsatmosphere ws packet Date atmosphere ws packet Date at the packet Date at	to explore and explain the e impact on the Earth's surface example to describe ways the here interact cience.com/lesson-plan-atmosphere	Academic Standards: 4.E1U1.6, 4- ESS2-1, 5- ESS2-1	
Fri	Notes:	Objective: TSW plan and interactions between Earmaterials and processes geosphere, biosphere, https://dx.doi.org/10.1001/j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.	d carry out an investigation arth's major systems and the s. Develop a model using an hydrosphere and/or atmosp:://www.elementaryschools and in the atmosphere	e impact on the Earth's surface example to describe ways the	Academic Standards: 4.E1U1.6, 4- ESS2-1, 5- ESS2-1	