Name:			Grading Quarter:	Week Beginning:	
Grace &Tucker			4	Apr 7 – Apr 11, 2025	
School Year: 2025 Subject: 4 th grade Science Week 34					
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 1. Complete NOAA-How do Earths spheres interact? – Present Group Specific Interactions – Day 3 https://gml.noaa.gov/outreach/info_activities/pdfs/Teacher_PSA_sphere_interactions. pdf			
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. Unit Review – Earth's Interactive Spheres – Day 1			
Wed	Notes: AASA ELA Writing test in the a.m.	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. Using Canvas Students will complete the U of A Presurvey for the Water unit required for attendance at the Water Festival			
Thurs	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. Unit Review – Earth's Interactive Spheres – Day 2			Academic Standards: 4.E1U1.6, 4-ESS2-1, 5-ESS2-1
Fri	Notes:	between Earth's major Develop a model usin and/or atmosphere in Lesson Overview:	and carry out an investigation to explor or systems and the impact on the Eart g an example to describe ways the ge iteract active Spheres Unit Assessment online	h's surface materials and processes. osphere, biosphere, hydrosphere	Academic Standards: 4.E1U1.6, 4-ESS2-1, 5-ESS2-1