Name:			Grading Quarter:	Week Beginning: V	Week Beginning: Week 1	
Reynolds, Moon			4	3/17/25-3/21/	3/17/25-3/21/25	
School Year: 2024-2025			Subject: Science			
Monday	Notes: No School	Objective:  No School  Lesson Overview  No School	v:	Academic Standards: <b>No School</b>		
	Notes: AZSci Practice	Objective:  • Student of test.	Academic Standards: AZSci Practice			
Tuesday			v: Standards. Group Activity: Anchor Ch Students will wor create an anchor standards/concep of matter, plant/a			
Wednesday	Notes: AZSci Practice	Objective:  Students will review 5 <sup>th</sup> grade science standards in preparation of test.  Lesson Overview:  Review Standards.  Group Activity: Anchor Charts  Students will work in their table groups to create an anchor chart of one of the science standards/concepts learned this year (i.e. states of matter, plant/animal traits, physical/chemical properties, etc.)		Academic Standards: AZSci Practice		

	Notes:	Objective:		
	AZSci Practice	<ul> <li>Students will review 5<sup>th</sup> grade science standards in preparation of test.</li> </ul>	Standards: AZSci Practice	
Thursday		Lesson Overview:  Review Standards.  Group Activity: Anchor Charts  Students will work in their table groups to create an anchor chart of one of the science standards/concepts learned this year (i.e. states of matter, plant/animal traits, physical/chemical properties, etc.)		
	Notes: AZSci Practice	Objective:  • Students will review 5 <sup>th</sup> grade science standards in preparation of test.	Academic Standards: AZSci Practice	
Friday		Lesson Overview:  Review Standards.  Group Activity: Anchor Charts  Students will work in their table groups to create an anchor chart of one of the science standards/concepts learned this year (i.e. states of matter, plant/animal traits, physical/chemical properties, etc.)  Solar System Project Due		