

Sixth Six Weeks

6th six weeks Unit ten-Earth Systems (Obj. 1,3,5)

TEKS #	Knowledge and Skill TEK	Student Expectation	Vocabulary	Tools	Instructional/Assessment Resources
<p>7.1AB 7.2B-E 7.3C 7.4AB 7.7A</p>	<p>(7.7) Science concepts. The student knows that substances have physical and chemical properties.</p>	<p>(A) identify and demonstrate everyday examples of chemical phenomena such as rusting and tarnishing of metals and burning of wood;</p>	<p>Weathering Erosion Mechanical Weathering Chemical Weathering Ice Wedging Oxidation Climate Soil Humus Horizon Soil Profile Litter Leaching Terracing Deposition</p>		<p>1. video on weathering, soil , erosion 2. chpter 23 3. notes 4. worksheet 5. soil characteristics 6. and chemical weathering 7. review test</p>
<p>7.8A</p>	<p>(7.8) Science concepts. The student knows that complex interactions occur between matter and energy.</p>	<p>(A) illustrate examples of potential and kinetic energy in everyday life such as objects at rest, movement of geologic faults, and falling water; and</p>	<p>Mass Movement Slump Creep Glacier Plucking</p>	<p>Dissecting pan Scissors Scalpel String probe</p>	<p>Fetal Pig for dissection</p>
<p>7.14 B</p>	<p>(7.14) Science concepts. The student knows that natural events and human activity can alter Earth systems.</p>	<p>(A) describe and predict the impact of different catastrophic events on the Earth;</p>	<p>Till Moraine Outwash Deflation Abrasion</p>		
<p>7.1A 7.2A</p>	<p>(7.1A)demonstrate safe practices during field nad lab investigations; (7.2A)plan and implement investigative procedures . . . and using equipment and technology.</p>	<p>Learn and identify the organs related to the major body systems in a pig.</p>	<p>Loess Dune Runoff Channel Sheet Erosion Drainage basin Meander Ground water Permeable Impermeable Aquifer Water table Spring Geyser Cave Long Shore Current</p>		

			Beach		
--	--	--	-------	--	--

CURRICULUM GUIDE
Seventh Grade Science
Third Six Weeks