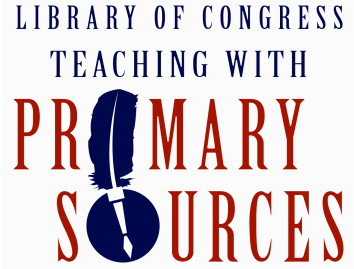


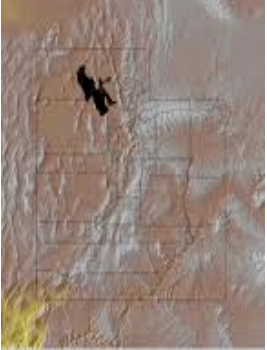
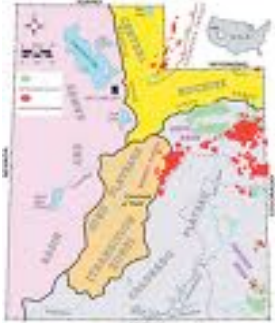
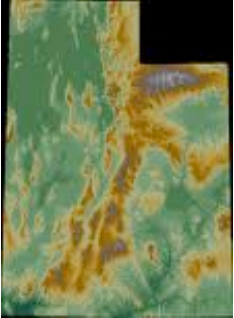




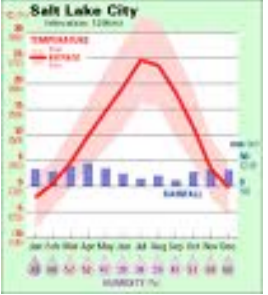








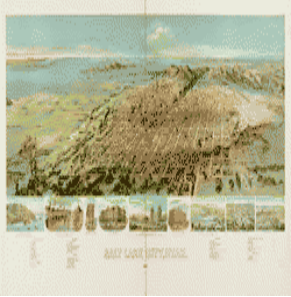







Annotated Resource Set (ARS)

Content Theme:	Use Geographic Tools	
Developed by:	Catherine Field	
<p>Utah's physical geography has a direct impact on the cultures of the various peoples who have inhabited it throughout time. By learning about the physical geography of Utah and how it has changed over time, students will be able to understand the interrelationships between the physical geography of Utah and human cultural development.</p> <p>This resource set will help students classify major physical geographic attributes of Utah by using a variety of sources to show Utah's latitude, longitude, hemisphere, climate, natural resources, landforms, and regions using a variety of geographic tools.</p>		

Resource Set

<p>Utah's Latitude and Longitude</p>	<p>Western Hemisphere</p>	<p>Landforms of Utah</p>	<p>Putting Utah on the Petroleum Map</p>	<p>Utah's Landforms</p>	<p>Colorado Plateau</p>
					
<p>http://www.worldatlas.com/webimage/countrys/namerica/usstates/utl-atlog.htm</p>	<p>http://www.state.gov/cms_images/fy07-12strat_lg_plan_0507a.jpg</p>	<p>http://www.e-referencedesk.com/resources/state-geography/images/ut.jpg</p>	<p>http://www.geotimes.org/mar07/feature_utah2.jpg</p>	<p>http://www.earthscienceeducation.org/Df-GeosphereNotPost/USU_UT_Elevations.jpg</p>	<p>http://sbsc.wr.usgs.gov/cprs/news_info/meetings/biennial/2005/images/coloplat.gif</p>
<p>Rocky Mountains</p>	<p>Great Basin</p>	<p>Climate in Southern Utah</p>	<p>Salt Lake City Climate</p>	<p>Utah's Geographic Regions</p>	<p>Map Analysis Page</p>
					
<p>http://static.howstuffworks.com/gif/willow/the-rocky-mountains0.gif</p>	<p>http://www.fws.gov/stilwater/wildlife_obs/Virtour/graphics/Great%20Basin.JPG</p>	<p>http://www.angieadam.com/images/stgeorge_blowout_map.jpg</p>	<p>http://www.iexplore.com/img2/climate/uta_01.gif</p>	<p>http://virtualguidebooks.com/Utah/Utah_Map.jpg</p>	<p>http://www.archives.gov/education/lessons/worksheets/map_analysis_worksheet.pdf</p>

Resource Set

<p>Shaded Relief Map of Utah</p>	<p>View of Ogden City, Utah Territory 1889</p>	<p>Bird's Eye View of Ogden 1875</p>	<p>Perspective Map Ogden, Utah 1890</p>	<p>Salt Lake City, Utah 1891</p>	<p>Spanish Map 1777</p>
					
<p>http://memory.loc.gov/gmd/gmd434/g4340/g4340/ct000400.gif</p>	<p>http://memory.loc.gov/gmd/gmd434/g4344/g4344o/pm009250.gif</p>	<p>http://memory.loc.gov/gmd/gmd434/g4344/g4344o/pm009240.gif</p>	<p>http://memory.loc.gov/gmd/gmd434/g4344/g4344o/pm009260.gif</p>	<p>http://memory.loc.gov/gmd/gmd434/g4344/g4344s/pm009300.gif</p>	<p>http://memory.loc.gov/gmd/gmd430/g4300/g4300/ct001515.gif</p>
<p>Transcontinental map of the Pacific Railroad 1877</p>	<p>Approach to the boundary pass, Rocky Mountains</p>	<p>The Mountain Pass, Sierra Nevada</p>	<p>Marshall Pass, Colorado</p>	<p>East bound train through California mountains</p>	<p>Cut through mountain pass</p>
					

http://memory.loc.gov/gmd/gmd405/g4051/g4051p/rr005110r.gif	http://www.loc.gov/pictures/static/data/media/200/200568/200568044/2005680443/gallery.jpg	http://www.loc.gov/pictures/static/data/media/200/200667/200667830/2006678301/gallery.jpg	http://www.loc.gov/pictures/static/data/media/200/200867/200867970/2008679701/gallery.jpg	http://www.loc.gov/pictures/static/data/media/fsa/fsa199/fsa199200/fsa1992000801-PP/gallery.jpg	http://www.loc.gov/pictures/static/data/media/fsa/fsa199/fsa199200/fsa1992000805-PP/gallery.jpg
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Annotations

Grade Level	Curriculum Connections	Curriculum Standards	Learning Objectives		Suggested Learning Strategies	Suggested Assessment Strategies	Links to Other Resources
			Content Objectives	Thinking Objectives			
4th	Utah 4 th Grade Social Studies	<p>Fourth Grade Standard I</p> <p>Students will understand the relationship between the physical geography in Utah and human life.</p>	<p>Objective 1:</p> <p>Classify major physical geographic attributes of Utah.</p> <p>Indicator a:</p> <p>Identify Utah's latitude, longitude, hemisphere, climate, natural resources, landforms, and regions using a variety of geographic tools.</p>	<p>Students will classify major physical geographic attributes of Utah by using a variety of sources to show Utah's latitude, longitude, hemisphere, climate, natural resources, landforms, and regions using a variety of geographic tools.</p>	<p>Students will view the maps and images during a class discussion led by the teacher.</p> <p>As a class they will analyze a one of the documents (teacher choice). Each table will then be given one of the remaining documents and will complete an analysis that will be shared with the class,</p>	<p>Students will be given a blank map of Utah and use it to draw and label the latitude and longitude of the state. They will also draw and color the three regions of Utah: Colorado Plateau, Great Basin, and Rocky Mountains.</p>	