

Please use the space below to plan out our your website. You need to use a separate page for each webpage.

- Use rectangles to represent where your images and animations will be. Inside the rectangle, include a description or sketch of the image/animation that will be in that spot.
- Indicate where headers will be on your page. Write specifically what the header will say.
- Indicate where text boxes will be on your page. Write specifically what text will be included.

<i>(navigation bar)</i> Rock Cycle Sedimentary Igneous Metamorphic Rock Identification		
<i>(a design element- boldly colored block)</i>		<i>(page title)</i> Rock Cycle
<i>(header)</i> <u>What is the Rock Cycle?</u> Like most earth materials, rocks are created and destroyed in cycles. The rock cycle is a model that describes the formation, breakdown, and reformation of a rock as a result of sedimentary, igneous, and metamorphic processes.	<u>image of the rock cycle</u>	
<i>(header)</i> <u>How are Rocks Changed?</u> <ul style="list-style-type: none">*Sedimentary or Igneous Rocks put under extreme heat and pressure become Metamorphic Rocks.*Igneous or Metamorphic Rocks that are subjected to weathering through water and wind break into sediment which is later is "cemented" into Sedimentary Rock.*Sedimentary or Igneous Rocks that are heated beneath the earth's surface melt, cool, and reform into Igneous Rock.	<i>(header)</i> Click here to visit a link demonstrating the rock cycle in action: http://www.teachersdomain.org/ext/ess05_int_rockcycle/index.html	
<u>image of the sedimentary rock</u>	<u>image of the sedimentary rock</u>	<u>image of the sedimentary rock</u>
Sedimentary Rock Oil Shale	Igneous Rock Obsidian	Metamorphic Rock Slate