

Name of group members:

Visit <http://www.cof.edu/ete/modules/msese/earthsysflr/rock.html> and answer the following question

1. What are the three main types of rocks?
2. How does a sedimentary rock turn into a metamorphic rock?
3. How does an igneous rock turn into a metamorphic rock?
4. How do metamorphic rocks change into sedimentary rocks?
5. How do igneous rocks change into sedimentary rocks?
6. What is the beginning of the rock cycle? The end?

Watch the rock cycle animation <http://www.youtube.com/watch?v=U7YQ5vwaL98>

Got this web site http://www.minsocam.org/msa/collectors_corner/id/rock_key.htm#Igneous

1. Type in the search box "two type of igneous rock"
2. What type of igneous rock is formed underground by magma?
3. What type of igneous rock is formed by lava?

It never stops	heat and pressure	heat and pressure	weathering and erosion
weathering and erosion	igneous	sedimentary	metamorphic
scoria	diorite		