

Name: _____ Period: _____ E.N. _____

Rock Lab

During this activity, you will observe a variety of rocks and interpret how they were formed based on your observations. Classify the rocks as igneous, sedimentary or metamorphic based on evidence and class notes.

Sample Name and Classification: igneous, sedimentary or metamorphic	Observations: color, size of crystals, texture	Drawing: must use color pencils	Interpretation of how the rock was formed. Use bullet points Ex, layers in rocks indicate sediment
1A.			
1B.			
2A.			
2B.			
3A.			
3b.			

Sample Name and Classification: igneous, sedimentary or metamorphic	Observations: color, size of crystals, texture	Drawing: must use color pencils	Interpretation of how the rock was formed. Use bullet points Ex, layers in rocks indicate sediment
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			

