Metamorphic Rock Lab						
Geology 1P	-		Mr. Traeger			
Name:	Period:	Date:				
Name	i ellou	Date				

#### Introduction/Purpose

This lab is intended to familiarize the student with various samples of metamorphic rock. This lab will also give the student practice in distinguishing differences between a parent rock and its resulting metamorphic counterpart.

#### **Materials**

- metamorphic rock samples
- parent sedimentary rock samples
- metric ruler
- triple-beam balance
- Earth Science textbook

- parent igneous rock samples
- hand lens
- graduated cylinders/beakers
- water

## **Procedure**

- Working with a partner, your task is to make an attempt to identify at least metamorphic rock samples at the front of the room. If you have more time, you may do more for extra credit.
- 2. Go through the accompanying chart and go through the steps to identify the rocks. Use your textbook, pages 133 to 137 and page 702 in the back.
- 3. Compare each metamorphic rock to its igneous or sedimentary parent rock. Determine the density of each rock. Measure the mass of the rock in grams on a triple-beam balance. Determine the volume of the rock in milliliters by noting what volume of water is displaced when the rock is placed into a beaker or graduated cylinder. Divide the mass of the rock by the volume of the rock to find the density in units of grams/milliliter.
- 4. Answer the questions and write a conclusion.
- 5. When you are done, staple the Igneous, Sedimentary, and Metamorphic rock labs together and place them in the appropriate inbox.

## **Data Collection/Analysis**

See identification chart.

#### Questions

1. What is the difference between foliated and nonfoliated textures?

# Metamorphic Rock Lab Geology 1P Mr. Traeger

2. Is it possible for the mineral composition to change when a rock undergoes metamorphism? Explain.

3. Did any of your samples have parent rocks that looked completely different from their metamorphic counterparts?

- 4. What determines the degree to which a rock undergoes metamorphism? In other words, what causes some rocks to be more deformed than others?
- 5. Which rocks were generally more dense, the parent rock or the metamorphic rock? Why?
- 6. Look on pages 133-134 in your book to answer these questions. Describe regional metamorphism. Also describe the two types of local metamorphism called contact and deformational metamorphism. Do this in the chart below.

Regional Metamorphism	Local Metamorphism			
	Contact	Deformational		

**Conclusion:** What did you learn from this lab?

Metamorphic Rock Lab
Mr. Traeger

rock # and sketch	color(s)? mineral compositi on?	grain/cryst al size (mm)	foliated or nonfoliate d texture?	degree of metamorp hism (low, medium, or high)?	metamorp hic rock: possible ID?	parent rock name and type	density of metamorp hic rock (higher or lower)	density of parent rock (higher or lower)
1						Igneous granite or sedimentary schist		
2						Sedimentary sandstone		
3						Sedimentary shale		
4						Metamorphic phyllite		
5						Igneous granite		
6						Sedimentary conglomerate		
7						Sedimentary limestone		

# Geology 1P Metamorphic Rock Lab Mr. Traeger

rock # and sketch	color(s)? mineral compositi on?	grain/cryst al size (mm)	foliated or nonfoliate d texture?	degree of metamorp hism (low, medium, or high)?	metamorp hic rock: possible ID?	parent rock name and type	density of metamorp hic rock (higher or lower)	density of parent rock (higher or lower)
8						Sedimentary shale		
9						Metamorphic slate		
10						Sedimentary limestone		
11						Sedimentary bituminous coal		
12						Metamorphic schist or phyllite		
13						Sedimentary sandstone		
14					Official CA State Rock!	Igneous peridotite		