## Metamorphic Rocks – Student Activity



Metamorphic rocks were once sedimentary, igneous, or metamorphic rocks that have been heated and put under pressure, which fundamentally changed the rock into a new metamorphic rock. The original rock is sometimes called a 'protolith' which comes from Greek; *proto* means 'first' and *lithos* means 'rock'. A cake undergoes a similar process: the batter (protolith) is heated until it changes both physically and chemically. Metamorphism depends on the minerals in the protolith, the amount of water present in those minerals, and the amount of heat and pressure the rock experiences.

#### Igneous vs. Metamorphic

Metamorphic rocks and igneous rocks both have crystals. How do we tell them apart?

Below is a close-up picture of an igneous rock and a metamorphic rock. Decide if it is an igneous or metamorphic rock and give reasons for your decision.

Rock	Metamorphic or Igneous?	

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### **Baking Rocks**

Below are some examples of sedimentary, igneous rocks and metamorphic, and what kind of metamorphic rock they can become. In the third column, list some differences between the original rock (a.k.a., the protolith) and the metamorphic rock.

Protolith	Metamorphic rock	Differences
Mudstone	Slate – roof tile	
Limestone – block wall in a garden	Marble –countertop in a kitchen	
Sandstone – hand specimen	Quartzite	
Schist – hand specimen	Gneiss	



### **Metamorphic Rocks – Student Activity**

#### **Temperature and Pressure**

Metamorphic rocks require high temperatures to form. What are some sources of heat for metamorphism on Earth?

Rocks start to metamorphose at temperatures around 150°C to 200°C.

What temperature is a very hot day in Perth? \_\_\_\_\_\_

What temperature does water boil at? \_\_\_\_\_\_

What temperature is needed to bake a cake? \_\_\_\_\_\_

Your kitchen oven probably reaches temperatures of 150°C to 200°C. Could you metamorphose a rock in your kitchen oven?

The temperature at which a rock begins to melt depends on how much water is present in the rock. Which melts first: rocks with lots of water, or rocks with no water?

Metamorphic rocks also require high pressures to form. Rocks start to metamorphose at pressures above 3000 bars (a bar is a unit of pressure you may learn about in physics or chemistry class). To compare, right now you are feeling the pressure of Earth's atmosphere, which is about 1 bar. Where do rocks experience high pressures on Earth?