Barsby Earth Science	Name:
	Section:
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Metamorphic Rocks

Q2. Fill in the table for the following metamorphic rocks.

Sample Number	Foliated or Non-foliated?	Texture(s) Grain size	Mineralogical composition and other distinguishing features?	Rock Name
MR1				Quartzite (white)
MR2				Quartzite (Pinkish)
MR3				Gneiss
MR4				Granite Gneiss
MR5				Marble
MR6				Slate

MR7		Mica Schist
MR8		Mica Schist
MR9		Garnet Schist or Garnet Phyllite (It's between)
MR10		Phyllite

Q3. Get a sample of Marble and a sample of Quartzite. Make sure you know which is which. Examining the two samples explain how you might tell them apart.

Q4. Get a sample of Sandstone from the sedimentary lab and a sample of Quartzite. Make sure you know which is which. Examining the two samples explain how you might tell them apart. Quartzite is a metamorphic rock formed from sandstone.

Q4. To become schist, a shale (sedimentary rocks) must be metamorphosed in steps through slate and then through phyllite. Examine Each of these samples one at a time at the back and explain what you notice at each step as the rock undergoes metamorphic transformation.

Shale -> Slate -> Phyllite -> Schist