NAME			

METAMORPHIC LAB

And so we come full cycle! Igneous rocks are created when molten material cools. If this happens on the surface the rock cools quickly, and there are few if any visible crystals. If the cooling takes place in the Earth's interior the cooling can take thousands of years and the crystals are large. Sedimentary rocks are created from materials being cemented together, precipitated, or evaporated from water. They are named after the sediment that creates them. Metamorphic are created by heat and pressure altering the original rock. This original rock can be *any rock* - Igneous, Sedimentary, or another Metamorphic.

NAME	FOLIATED/NONFOLIATED	ORIGINAL ROCK	OUTSTANDING CHARACTERISTIC

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