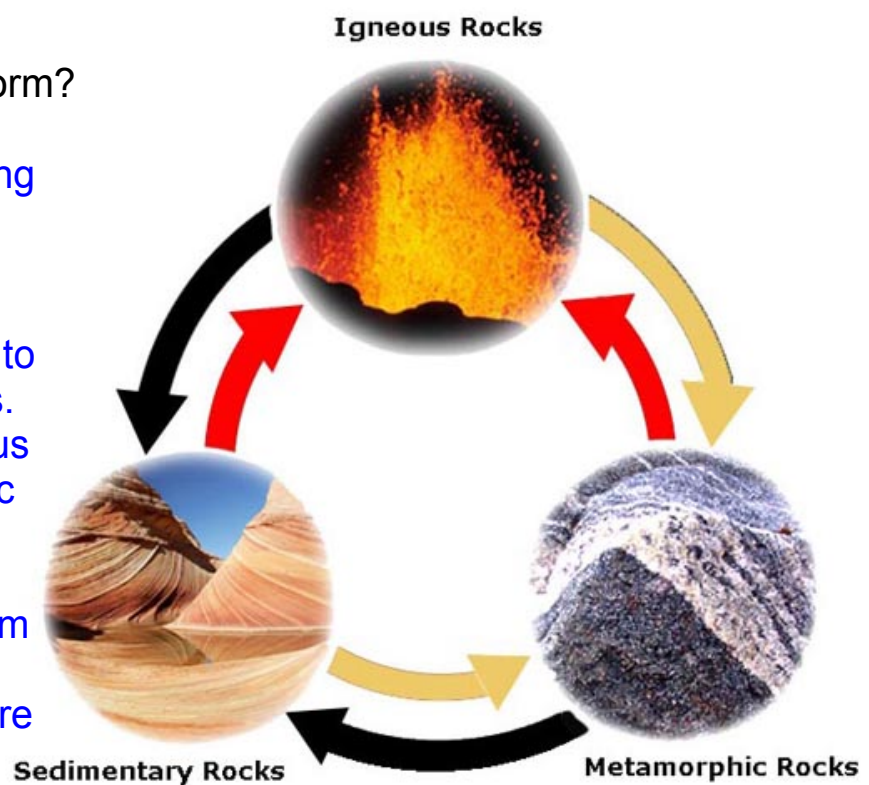


The Rock Cycle

Three types of rocks
How does each type form?

Rocks are constantly, but very slowly changing from one type to another. Subduction boundaries are where older rocks are melted to become igneous rocks. Sediments from igneous rocks and metamorphic rocks can become sedimentary rocks. Metamorphic rocks form from sedimentary and igneous rocks which are subjected to heat and pressure.



How does one type of rock change into another type?

Missing orange arrow
→

