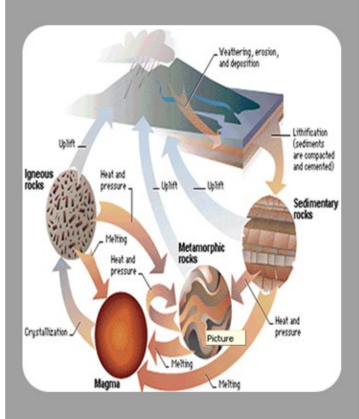
THE ROCK CYCLE

classic The rock cycle illustrates the relationship between the three types of rocks found on Earth. In its simplest form, demonstrates that igneous rocks, which are formed by the cooling of magma are transformed into sedimentary rocks once exposed natural processes such as weathering, erosion, and compaction.

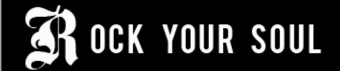
The application of heat then turns sedimentary rocks into metamorphic rocks. Further heating causes the process to turn full circle, creating magma once more. However, the cycle does not necessarily have to pass through all these stages.

THE ROCK CYCLE



Rocks have economic and aesthetic benefits.

Let us conserve them!





Keep Rockin'

MMSUCTE LABORATORY ELEMENTARY