notes_rock cycle

The Rock Cycle	The rock cycle is athat shows how
Igneous rocks can:	rocks from one form to another
	over time.
	Get and then into
	sedimentary rocks.
	Move and undergo high
	and and change into
	metamorphic rocks.
Sedimentary rocks can:	then cool and harden again and
	become a igneous rock.
	Get weathered and then compacted into
	sedimentary rocks.
	Move underground and undergo high heat and pressure and
	into metamorphic rocks.
	Melt then cool and harden and become an
	rock.
Metamorphic rocks can:	Move to the
	Move to the, get weathered and then compacted into sedimentary rocks.
	Melt then and harden and become an igneous rock.
	TOCK.

Draw and Label a diagram of the Rock Cycle	