Notes- Rock Cycle

The Rock Cycle		that shows how from one form to another
Igneous rocks can:	Get a sedimentary rocks.	nd then into
	Move and metamorphic rocks.	and undergo high and change into
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:	compacted into sedimer	, get weathered and then stary rocks. In the start of the start

Draw and Label a diagram of the Rock Cycle		