

Name: _____

Rock Cycle Project Rubric!

	1	2	3	4
Igneous	Contains 1 of the following: - Describes igneous rocks - Lists characteristics - How they form - Provide an example	Contains 2 of the following: - Describes igneous rocks - Lists characteristics - How they form - Provide an example	Contains 3 of the following: - Describes igneous rocks - Lists characteristics - How they form - Provide an example	Contains all of the following: - Describes igneous rocks - Lists characteristics - How they form - Provide an example
Sedimentary	Contains 1 of the following: - Describes sedimentary rocks - Lists characteristics - How they form - Provide an example	Contains 2 of the following: - Describes sedimentary rocks - Lists characteristics - How they form - Provide an example	Contains 3 of the following: - Describes sedimentary rocks - Lists characteristics - How they form - Provide an example	Contains all of the following: - Describes sedimentary rocks - Lists characteristics - How they form - Provide an example
Metamorphic	Contains 1 of the following: - Describes metamorphic rocks - Lists characteristics - How they form - Provide an example	Contains 2 of the following: - Describes metamorphic rocks - Lists characteristics - How they form - Provide an example	Contains 3 of the following: - Describes metamorphic rocks - Lists characteristics - How they form - Provide an example	Contains all of the following: - Describes metamorphic rocks - Lists characteristics - How they form - Provide an example
The Rock Cycle	States that there is a rock cycle.	Explains how rock changes from one type to another in 1 way.	Explains how rock changes from one type to another in 2 ways.	Explains how rock changes from one type to another in 3 ways.