Ride the Rock Cycle Project - Peer Grade Sheet

Names _____________________

Reviewed by _______________________________

Content

Did the project use all the terms required in context?

Was the project scientifically correct and followed the normal processes involved in the rock cycle?

Did the project describe all the different rock families: igneous, sedimentary, metamorphic?

Was the story interesting and/or entertaining?

Participation/Effort

Was the project completed on time?

Did the team use their class time wisely?

Does the project demonstrate a good amount of effort?

Was the project well written with no grammatical or spelling errors?

Project Grade

What grade would you give to this project? Why?

Word List:

- Chemical
- Clastic
- Cooling
- Erosion
- Extrusive
- Foliated
- Heat
- Igneous
- Intrusive
- Lava
- Magma
- Melting
- Metamorphic
- Nonfoliated
- Organic
- Pressure
- Sedimentary
- Weathering

Bonus Words:

- Coal
- Gneiss
- Granite
- Limestone
- Marble
- Obsidian
- Pumice
- Pumicite
- Quartzite
- Rhyolite
- Sandstone
- Shale
- Slate

Ride the Rock Cycle Project - Peer Grade Sheet

Names _____________________

Reviewed by _______________________________

Content

Did the project use all the terms required in context?

Was the project scientifically correct and followed the normal processes involved in the rock cycle?

Did the project describe all the different rock families: igneous, sedimentary, metamorphic?

Was the story interesting and/or entertaining?

Participation/Effort

Was the project completed on time?

Did the team use their class time wisely?

Does the project demonstrate a good amount of effort?

Was the project well written with no grammatical or spelling errors?

Project Grade

What grade would you give to this project? Why?

Word List:

- Chemical
- Clastic
- Cooling
- Erosion
- Extrusive
- Foliated
- Heat
- Igneous
- Intrusive
- Lava
- Magma
- Melting
- Metamorphic
- Nonfoliated
- Organic
- Pressure
- Sedimentary
- Weathering

Bonus Words:

- Coal
- Gneiss
- Granite
- Limestone
- Marble
- Obsidian
- Pumice
- Quartzite
- Rhyolite
- Sandstone
- Shale
- Slate