Friday, November 3, 2017

Write In Your Agenda:

CW:

 Volcano Research Poster Project

HW:

 Study for Volcano Quiz on Tuesday, November 7.

Write In Your Monitoring Log:

Response to Warm-Up:

Describe a Cinder cone volcano. How is it different from other types of volcanos?

You will need:

- Pencil
- Agenda
- Monitoring Log
- Volcano Research Poster Materials

Learning Goal and Scale

TSW understand how the Earth's natural processes have shaped its landscape (including Earthquake locations and how they are measured as well as Volcano locations and the three types).

4	In addition to score 3, the student can help teach or mentor
	his/her peers and construct real world connections between
	locations, measurements, and types of Earth's natural
	processes.
3	TSW understand how the Earth's natural processes have shaped
	its landscape including all of the following:
CONTROL OF	o Earthquake Locations
13	o Earthquake Measurement
	o Volcano Locations
	o Volcano Types
	**
2	TSW understand how the Earth's natural processes have shaped
	its landscape (including 2 of the 4 requirements):
	o Earthquake Locations
	o Earthquake Measurement
	o Volcano Locations
	o Volcano Types
1	TSW understand how the Earth's natural processes have shaped
	its landscape (including 1 of the 4 requirements):
	o Earthquake Locations
	o Earthquake Measurement
	o Volcano Locations
	o Volcano Types
0	Even with help, the student experiences no success.