# Tuesday, November 6, 2018

### Write In Your Agenda:

### <u>CW:</u>

- Finish Volcano Power Point and Notes.
- Create a Volcano Flip Book.

#### <u>HW:</u>

• Study for Volcano Quiz on Tuesday, November 13.

### Write In Your Monitoring Log:

#### Warm-Up Prompt:

Make a prediction: About how many active volcanoes are there in the United States?

#### You will need:

- Pencil
- Agenda
- Monitoring Log (Yellow)
- Volcano Note Sheet.
- Hand in Earthquake Webquest and Volcano Pre-reading sheets.

## 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
<u> </u>	its landscape including all of the following:
600 2 ° E	<ul> <li>Earthquake Locations</li> </ul>
13	<ul> <li>Earthquake Measurement</li> </ul>
K	<ul> <li>Volcano Locations</li> </ul>
	<ul> <li>Volcano Types</li> </ul>
2	TSW understand how the Earth's natural processes have shaped
	its landscape (including 2 of the 4 requirements):
	<ul> <li>Earthquake Locations</li> </ul>
	<ul> <li>Earthquake Measurement</li> </ul>
	<ul> <li>Volcano Locations</li> </ul>
	<ul> <li>Volcano Types</li> </ul>
1	TSW understand how the Earth's natural processes have shaped
	its landscape (including 1 of the 4 requirements):
	<ul> <li>Earthquake Locations</li> </ul>
	<ul> <li>Earthquake Measurement</li> </ul>
	Volcano Locations
	<ul> <li>Volcano Types</li> </ul>
0	Even with help, the student experiences no success.