

Friday, October 26, 2018

Write In Your Agenda:

CW:

- Finish Earthquake Stations.

HW:

- Have Monitoring Log completed and signed.

Write In Your Monitoring Log:

Warm-Up Prompt:

Name the 2 types of plates, the 3 types of boundaries, and the 3 types of faults.

You will need:


- Pencil
- Agenda
- Monitoring Log (Blue)
- Unfinished Earthquake Station Sheets

Earthquake Stations

Station	First 20	Second 20	Third 20	Fourth 20
1) Earthquake Power Point & Notes Sheet	Tables 1 & 2	Tables 3 & 4	Tables 5 & 7	Table 8 & 9
2) Crossword & Word Search (use word banks)	Tables 3 & 4	Tables 5 & 7	Table 8 & 9	Tables 1 & 2
3) An Inside Look at the San Andreas Fault	Tables 5 & 7	Table 8 & 9	Tables 1 & 2	Tables 3 & 4
4) BrainPOP Earthquake Video, Quiz (on paper), and Game Username: santanes Password: brainpop	Table 8 & 9	Tables 1 & 2	Tables 3 & 4	Tables 5, 6 & 7

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: <ul style="list-style-type: none">o Earthquake Locationso Earthquake Measuremento Volcano Locationso Volcano Types
	2	TSW understand how the Earth's natural processes have shaped its landscape (including 2 of the 4 requirements): <ul style="list-style-type: none">o Earthquake Locationso Earthquake Measuremento Volcano Locationso Volcano Types
	1	TSW understand how the Earth's natural processes have shaped its landscape (including 1 of the 4 requirements): <ul style="list-style-type: none">o Earthquake Locationso Earthquake Measuremento Volcano Locationso Volcano Types
	0	Even with help, the student experiences no success.