Predicting Volcanic Eruptions Geology Mr. Traeger					Mr. Traeger
- Cology Wil. Haeger					
Naı	me:	Period:		Date:	
Using the websites $\underline{\text{http://volcanoes.usgs.gov/edu/predict/}}$ and $\underline{\text{http://volcanoes.usgs.gov/}}$, do the following.					
Go through the website <i>Predicting Volcanic Eruptions</i> and answer the following. I recommend using medium screen resolution. Part 1: Introduction 1. Who is Thomas A. Jaggar? What did he do?					
2.	Why is it necessary to be ab	le to forecast volcanic o	eruptions?		
Dai	rt 2: Instruments				
	What is a seismometer? De	scribe how they work.			
2.	What is a tilt meter? Describ	e how they work.			
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	rt 3: Ground Deformation What causes the volcanic m	ountain to start faulting	and tilting?		
2.	How did scientists gauge the	e movement of the thru	st fault?		
3.	Draw a sketch below of the	graph showing distance	e between gaug	ing stakes versu	us time.
4.	What does it mean to volcar very rapidly?	nologists when the dista	nce between th	ne gauging stake	es becomes shorter
5.	Draw a sketch of the graph	showing tilt angle versu	s time.		
6.	What happens to the angle	of the tilt meter just befo	ore a volcanic e	eruption?	
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7.	Draw a sketch of the graph	showing # of earthquak	es versus time.		
8.	What happens to the freque	ncy of earthquakes just	before a volca	nic eruption?	

Predicting Volcanic Eruptions

Geology Mr. Traeger

Part 4: Earthquakes

- 1. What happens to the amplitude reading on the seismograph the closer the seismometer is to the earthquake?
- 2. Why did the earthquake caused by the fault on the right register almost immediately?
- 3. Describe how seismologists and volcanologists find the location (epicenter) of earthquakes.
- 4. What is the difference between long period and short period earthquakes? Which one is a better indicator of an impending volcanic eruption?

Part 5: Exercise

- 1. In your volcanic prediction, what was the best action to take initially on February 21st? Why?
- 2. What was your choice of action on March 3rd? Why?
- 3. What was your choice of action on March 17th? Why?

Part 6: Kilauea

- 1. How was the Kilauea eruption of 1983 predicted?
- 2. What were the results of the eruption? Is the eruption still taking place today?

Part 7: Mt. St. Helens

- 1. How was the Mt. St. Helens eruption of 1980 predicted?
- 2. What were the results of the eruption?

Part 7: Conclusion

1. Search the USGS volcano hazards website. What are some other methods (besides the ones that you studied) that are used for predicting volcanic eruptions?