## EARTHQUAKES STUDY GUIDE /115 pts NAME\_ 1. Define earthquake -2. Define aftershock -3. Define fault— 4. Define elastic rebound— 5. Define focus— 6. Define epicenter -7. Describe the 2 types of body waves: (12PTS) **AKA** Where it's Speed What can it Wave Motion name located description move through? 8. How do geologist determine the epicenter of an earthquake? (put in order) a. Determine the distance from the earthquake for 3 cities b. Find the spot where all 3 circles collide c. Draw circles around the cities at the proper distance d. Measure the lag time between p and s waves 9. Describe the 2 types of surface waves: (8PTS) Wave name Where it's located Motion description Speed 10. Which waves are most destructive? \_\_\_\_\_ 11. Where on Earth do most earthquakes occur?

12. How can you explain earthquakes that occur away from plate boundaries?

T. VVIIAL GUES III	e Richter scal	e measure?			
5. Mercalli?					
6. Moment mag	nitude?				
7. What is the n	ame of a gian	t set of ocean waves cau	ised by underwat	er earthquakes?	
8. What is lique	faction?				
9. What is the d	ifference betv	veen a landslide and a n	nudslide?		
0. Can we predic	ct earthquake	s?	_		
1. What is the g	ap hypothesis	?			
/OLCAN	IOES S	TUDY GUI	<u>DE</u>		
	3 types of lava Visco	flows and their viscosition	es (6PTS)		
2. Describe the3 Lava	3 types of lava Visco	flows and their viscositiosity / description	es (6PTS)		
<ul><li>2. Describe the3</li><li>Lava</li><li>3. Explosive eru</li></ul>	types of lava Visco	flows and their viscosition	es (6PTS)		
2. Describe the3 Lava	types of lava Visco ptions always	flows and their viscosition	es (6PTS) ials. What does p		
<ol> <li>Describe the3</li> <li>Lava</li> <li>Explosive eru</li> <li>Fill in the cha</li> </ol>	types of lava Visco ptions always	flows and their viscositionsity / description  make pyroclastic mater	es (6PTS) ials. What does p	pyroclastic mean	

27. What are the 3 types of volcanism, and what landforms do they mal
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Types of volcanism	Location	landform
	underwater	
	Under land	
	underwater	
	Under land	
	underwater	
	Under land	

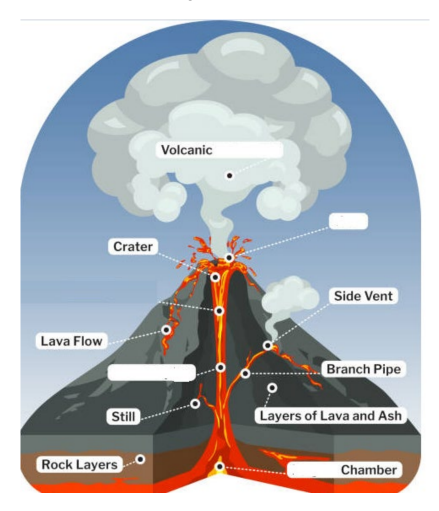
	Under land		
28. What 2 factors affect the ty	pe of eruption? (2PTS)		
29. How do gases affect eruption	ons?	<del></del>	
30. Draw and describe a shield	d volcano (2PTS)		
	(2072)		
31. Draw and describe a cinde	er cone volcano (2PTS)		
32. Draw and describe a comp	oosite / stratovolcano (2PTS)		

- 33. Where is the ring of fire, and why is it called that? (2PTS)
- 34. How do volcanic eruptions affect the environment?

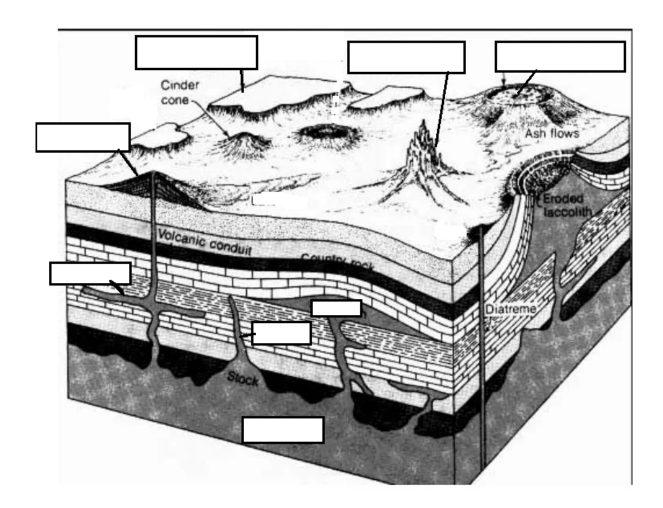
- 35. What effects do volcanoes have on humans?
- 36. What is a caldera and how does it form?
- 37. Describe how subduction produces volcanoes. Are they explosive or quiet? (2PTS)

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- 38. What are hotspots and how do they produce volcanoes?
- 39. Label the parts of a volcano: conduit, vent, magma, ash cloud

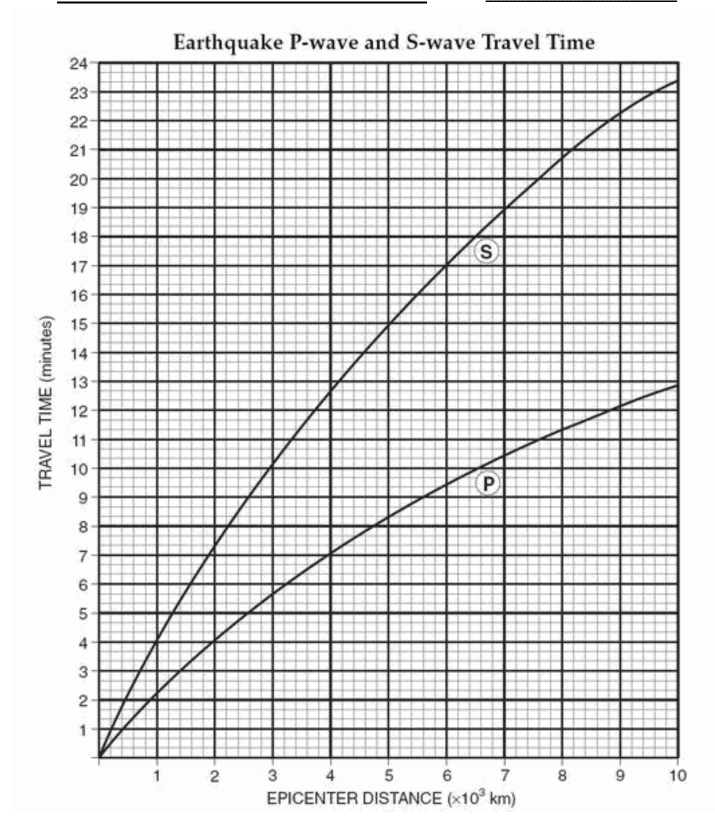


40. LABEL THE VOLCANIC LANDFORMS AND INTRUSIONS: volcanic plateau, sill, dike, volcanic neck, laccolith, composite volcano, batholith, caldera



41. What are the signs that a volcano might erupt soon?

1	
2	
3	



42. S wave travel time is 6 minutes. How far did the seismic wave travel during this time period?
43. How long does it take a P wave to travel 3000 kilometers?
44. How far does an P wave travel in 5 minutes and 40 seconds?
45. If an earthquake's S wave travels 6000 kilometers and arrives at a seismic station at 12:17, what is the origin time of the earthquake? (when did the earthquake start?)
46. If an Earthquake's P wave travels 4000 kilometers and arrives at 1:00pm. When will the first S wave arrive?
se a sticky note to do the "wedge method" on the next couple of questions.
arrival= 3:00 S arrival=3:03 and 20 seconds later
47. What is the lag time?
48. How far away is the epicenter?