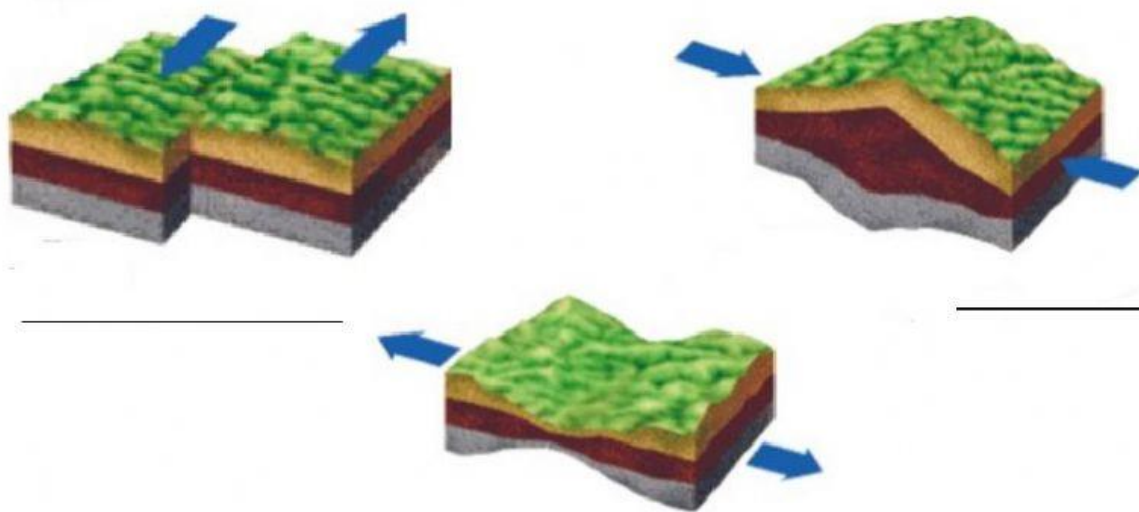


I. Select the type of stress. Shearing, tension, compression.



II. Write the correct number in each parenthesis.

4. occurs where two plates pull apart by tension. () normal fault

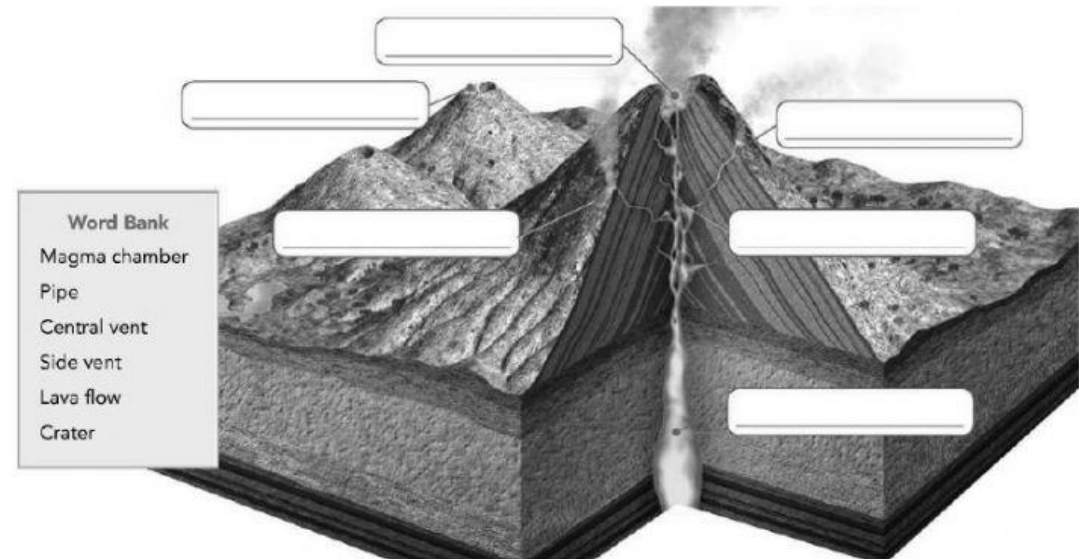
5. is made mostly of the metals and consists in 2 parts outer and inner core. () atmosphere

6. pocket of magma () magma chamber

7. a long tube that extends from Earth's crust up through the top of the volcano. () pipe

8. is the relatively thin envelope of gases that forms Earth's outermost layer () core

III. Complete the next diagram. 9 - 14



IV. Complete the next sentences with the correct word. 15- 20

silica	caldera	Geologists	aa	volcanic landforms
--------	---------	------------	----	--------------------

15. _____ create landforms made of lava, ash, and other materials.
16. A _____ is the hole left when a volcano collapses.
17. _____ classify volcanic eruptions as quiet or explosive.
18. _____ is a material found in magma
19. Quiet eruptions can produce _____ and pahoehoe.

V. Select the correct answer. Types of volcanic eruptions

Quiet eruptions

20. _____
21. _____

Explosive eruptions

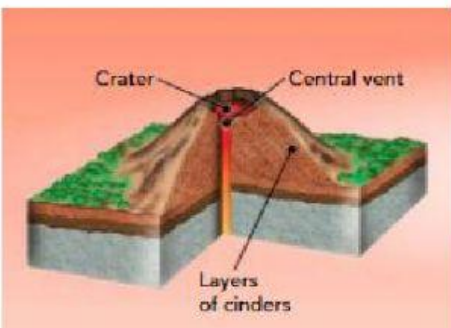
22. _____

23. _____

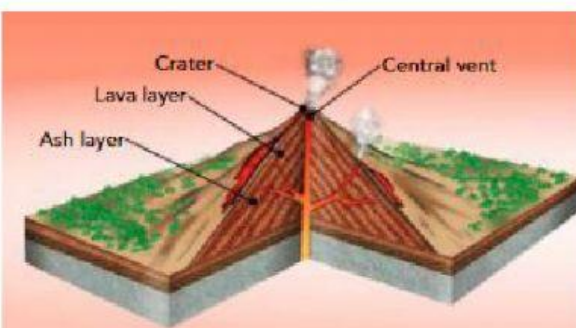
VI. Choose the correct answer.



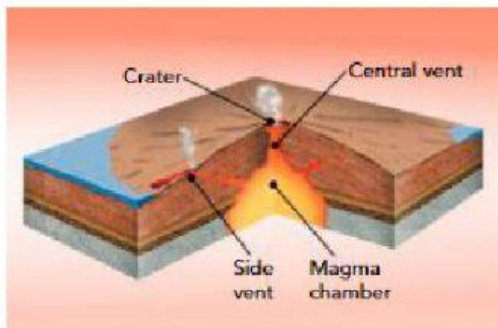
24.



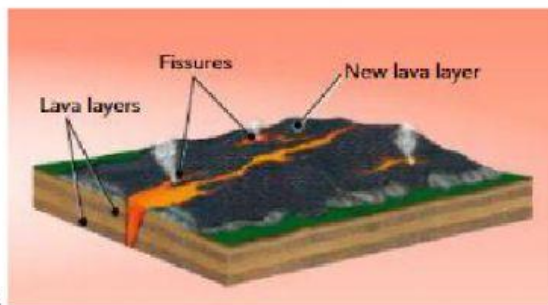
25.



26.



27.



28.

VII. Write true or false for each statement.

29. The lava is the molten material outside of a volcano. _____

30. The magma is the molten material outside of a volcano. _____

31. The lithosphere is part of the mantle. _____

32. The crust is the layer where we live. _____