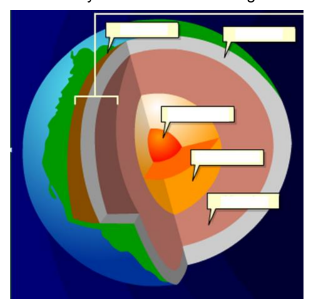
## **Plate Tectonics Web-Quest**

**Part I: Earth's Structure**. Use the following link to find these answers: http://www.learner.org/interactives/dynamicearth/structure.html

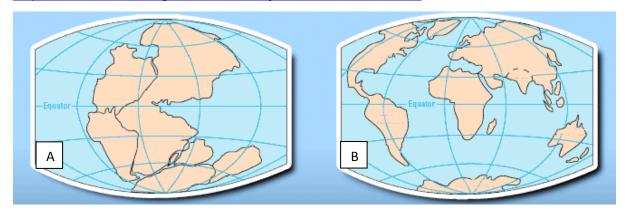
1. Label the layers of Earth in the diagram below.



- 2. The lithosphere is made up of the \_\_\_\_\_ and a tiny bit of the \_\_\_\_\_.
- 3. The plates of the lithosphere move (or float) on this hot, malleable \_\_\_\_\_ zone in the upper mantle, directly underneath the lithosphere. This is known as the
- 4. The layer of Earth that is the only liquid layer is the \_\_\_\_\_\_

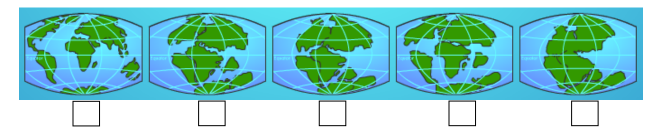
**Part II. Plate Tectonics**. Use the following link to find these answers:

http://www.learner.org/interactives/dynamicearth/drift.html



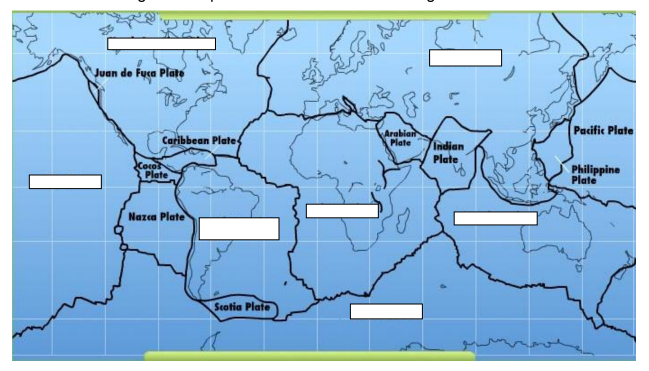
1. True or False? Image A depicts what Earth looks like today. (circle the correct answer)

- 2. What did Earth look like 250 million years ago? The continents of Earth were clustered together in formation that a scientist named \_\_\_\_\_\_. The scientist that named "Pangaea" was a German scientist by the name of \_\_\_\_\_\_. He theorized that "Pangaea" split apart and the different landmasses, or continents, drifted to their current locations on the globe. Wegener's theories of plate movement became the basis for the development of the theory of \_\_\_\_\_\_.
- 3. Order the images of Earth's plates in order from oldest or earliest (1) to most recent (5).



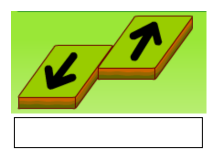
**Part III. Plates and Boundaries.** Use the following link to find these answers: <a href="http://www.learner.org/interactives/dynamicearth/plate.html">http://www.learner.org/interactives/dynamicearth/plate.html</a>

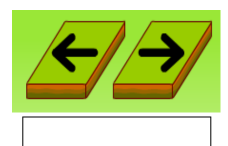
1. Name the missing tectonic plates in the blanks on the image below.

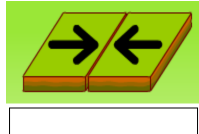


- 2. The place where the two plates meet is called a \_\_\_\_\_\_. Boundaries have different names depending on how the two plates are moving in relationship to each other.
  - A. If two plates are pushing towards each other it is called a \_\_\_\_\_\_.
  - B. If two plates are moving apart from each other it is called a \_\_\_\_\_\_.

3. Label the type of boundary depicted in each image below.







4. Plates and Boundaries Challenge. Follow directions for the challenge. Record your results below:

Part I. Number of correctly placed plates = \_\_\_\_\_

Part II. Number of boundary types correctly labeled = \_\_\_\_\_

**Part IV. Slip, Slide, and Collide.** Use the following link to find these answers: http://www.learner.org/interactives/dynamicearth/slip.html

At convergent boundaries, tectonic plates \_\_\_\_\_\_ with each other. The events that
occur at these boundaries are linked to the types of plates (oceanic or \_\_\_\_\_\_)
that are interacting.

## **Subduction Zones and Volcanoes**

At some convergent boundaries, an oceanic plate collides with a continental plate. Oceanic crust tends to be \_\_\_\_\_\_ and \_\_\_\_\_ than continental crust, so the denser oceanic crust gets bent and pulled under, or \_\_\_\_\_\_, beneath the lighter and thicker continental crust. This forms what is called a **subduction zone**. As the oceanic crust sinks, a deep oceanic \_\_\_\_\_\_, or valley, is formed at the edge of the continent. The crust continues to be forced deeper into the earth, where high heat and pressure cause trapped water and other gasses to be released from it. This, in turn, makes the base of the crust melt, forming \_\_\_\_\_\_. The magma formed at a subduction zone rises up toward the earth's surface and builds up in magma chambers, where it feeds and creates \_\_\_\_\_\_ on the overriding plate. When this magma finds its way to

| Name | Data |
|------|------|
| name | Date |

| Date | Period  |
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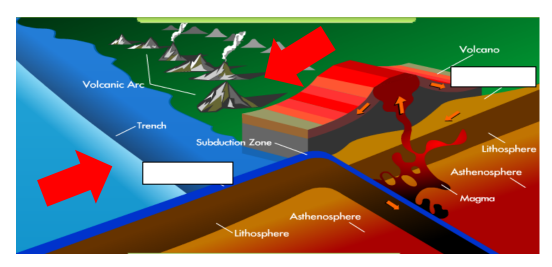
| the surface through a vent in the crust, the volcano erupts, expelling | and     |
|--|---------|
| An example of this is the band of active volcanoes that encircle the F | Pacific |
| Ocean, often referred to as the Ring of Fire.                          |         |

Roll your mouse over the image to find the definitions of the words below:

| Subduction Zone – |
|-------------------|
| Magma             |
| French            |
| /oloano           |

Volcanic Arc -

Fill in the type of crust converging in the image below.

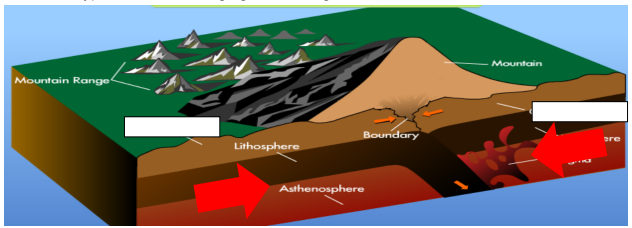


A subduction zone is also generated when two oceanic plates collide — the older plate is forced under the \_\_\_\_\_ one, and it leads to the formation of chains of volcanic islands known as \_\_\_\_\_.

## **Collision Zones and Mountains**

What happens when two continental plates collide? Because the rock making up continental plates is generally lighter and less dense than oceanic rock, it is too light to get pulled under the earth and turned into magma. Instead, a collision between two continental plates crunches and folds the rock at the boundary, lifting it up and leading to the formation of

Fill in the type of crust converging in the image below.

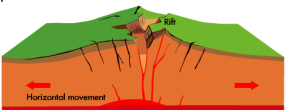


Roll your mouse over the image to find the definitions of the words below:

| Continental             | Crust | <br> | <br> |  |
|-------------------------|-------|------|------|--|
| Mountain - <sub>-</sub> |       | <br> | <br> |  |
|                         |       |      |      |  |

2. At divergent boundaries, tectonic plates are moving \_\_\_\_\_\_ from each other. One result of huge masses of crust moving apart is \_\_\_\_\_\_ spreading. This occurs when two plates made of oceanic crust pull apart. A crack in the ocean floor appears and then magma oozes up from the mantle to fill in the space between the plates, forming a raised ridge called a \_\_\_\_\_\_ \_\_\_\_. The magma also spreads outward, forming \_\_\_\_\_\_ ocean floor and \_\_\_\_\_\_ oceanic crust.

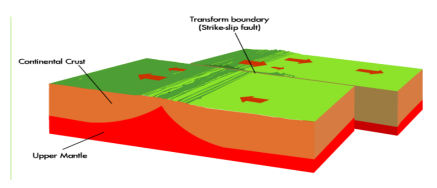
When two \_\_\_\_\_\_ plates diverge, a valley-like rift develops. This \_\_\_\_\_\_ is a dropped zone where the plates are pulling apart. As the crust widens and thins, valleys form in and around the area, as do \_\_\_\_\_\_, which may become increasingly active. Early in the rift formation, streams and rivers flow into the low valleys and long, narrow lakes can be created. Eventually, the widening crust along the divergent boundary may become thin enough that a piece of the continent breaks off, forming a new tectonic plate.



3. At **transform boundaries**, tectonic plates are not moving directly toward or directly away from each other. Instead, two tectonic plates \_\_\_\_\_ past each other in a horizontal

direction. This kind of boundary results in a \_\_\_\_\_. A fault is a crack or \_\_\_\_\_ in the earth's crust that is associated with this movement.

The motion of the plates at a transform boundary has given this type of fault another name, a \_\_\_\_\_\_. The best-studied strike-slip fault is the San Andreas Fault in .



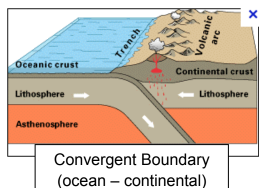
4. Complete the Plate Interactions Challenge and Test Skills questions.

My score for Plate Interactions Challenge = \_\_\_\_\_

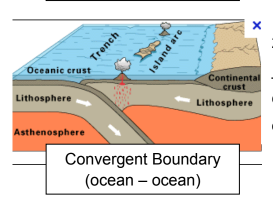
My score for Test Skills questions = \_\_\_\_\_ out of 30 or \_\_\_\_\_\_

## Part V. Questions you should be able to answer now that you completed this webquest.

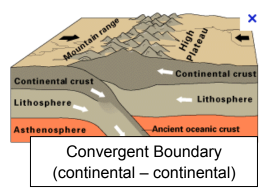
Note - you may go back to the website and review to assist in answering the following questions.



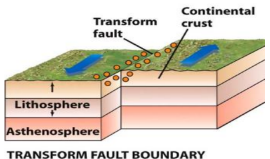
Deep-ocean \_\_\_\_\_ and \_\_\_\_ are created by convergent boundaries of ocean and continental crust.



2. Deep-ocean \_\_\_\_\_\_, and \_\_\_\_\_\_, are created by convergent boundaries of ocean and ocean crust.



3. \_\_\_\_\_ are created by convergent boundaries of continental and continental crust.



consumes crust. This type of boundary is called a

\_\_\_\_\_\_ boundary because two plates
move against each other, building up tension, then
release the tension is a sudden jerk of land called

4. Another type of boundary neither creates nor

- 4. Circle the correct type of boundary for each description below:
  - A. The boundary where two plates meet and trenches are formed.

Divergent

Convergent

**Transform** 

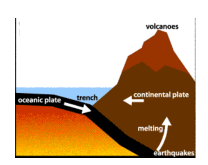
- B. The plates move away from each other allowing magma to create new ocean crust. **Divergent** Convergent Transform
- C. The plates move in opposite directions building up tension until they slip causing earthquakes.

Divergent

Convergent

**Transform** 

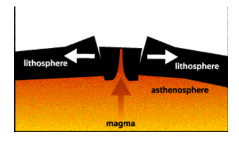
5. Label each type of boundary as either: **Divergent, Convergent, or Transform Boundary**:



A.



B. \_\_\_\_



C. \_\_\_\_\_