Name:	Date:

Plate Boundaries Science Literacy Article

The Earth's <u>crust is broken into sections</u> referred to as **tectonic plates**. The location where <u>two tectonic plates meet</u> is called a **plate boundary**. Many changes to the Earth's surface occur at these locations. Tectonic plates can be **continental** (mostly <u>dry land</u>) or **oceanic** (mostly <u>ocean floor</u>). There are three types of plate boundaries:

- 1. A **convergent boundary** is a location where <u>two tectonic plates move</u> <u>toward each other and collide</u>. There are three main types of convergent boundaries:
 - a) Continental-Continental occurs when a tectonic plate made of continental crust collides with another tectonic plate that is also made of continental crust. Since both plates have similar density, this collision causes the crust to be thrust upward over time and eventually forms mountains.
 - b) Continental -Oceanic occurs when a tectonic plate made of continental crust collides with a tectonic plate made of oceanic crust. Since oceanic crust is more dense, it sinks beneath the continental crust and creates a subduction zone. This forms a deep ocean trench along the edge of the colliding plates. As the subducting plate (the one going under) melts, magma rises up and volcanic mountains are also formed.
 - c) Oceanic-Oceanic occurs when a tectonic plate made of <u>oceanic crust</u> collides with another tectonic plate that is also made of <u>oceanic crust</u>. The *older plate subducts* below the other because it is more dense. As the subducting plate melts, magma rises up and a line of volcanic islands is formed above. This <u>chain of volcanoes</u> is referred to as a **volcanic island arc**.
- 2. A **divergent boundary** is a location where <u>two tectonic plates divide or separate</u> from each other. There are two main types of divergent boundaries:

- a) The first type of divergent boundary occurs when two continental plates drift away from each other. Tension builds up as the plates pull apart and a rift valley is formed.
- b) The second type of divergent boundary occurs when a continental plate and an oceanic plate drift apart. Tension builds up under water and a **mid-ocean ridge** is formed as <u>magma rises up and cools</u> with colder ocean water. This type of divergent boundary causes seafloor spreading. **Seafloor spreading** is the <u>formation of new oceanic crust by the rising of magma</u> out of a mid-ocean ridge. As the plates continue to move apart, the sea floor to widens over time. Crust that is located *closer* to the ridge along the divergent boundary is *younger* than the crust that is located farther away.

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3. A **transform boundary** is a location where <u>two tectonic plates slide past</u> <u>each other</u>. Transform boundaries can occur with all tectonic plates no matter what type of crust the plates are made of. When two tectonics plates slide past each other, tension builds up as the plates rub against each other. This tension can cause the crust to break which results in <u>earthquakes</u>. The <u>weak spots where the breaks occur</u> are referred to as **faults**.

As you have read, plate boundaries have a significant impact on changes to the Earth's surface. Some of these changes are due to **constructive forces** which <u>build up the Earth's surface</u> (i.e. mountain building), while other types of changes are due to **destructive forces** which <u>break down the Earth's surface</u> (i.e. earthquakes). Plates are constantly moving.

To recap, here is the important vocab about plate boundaries:

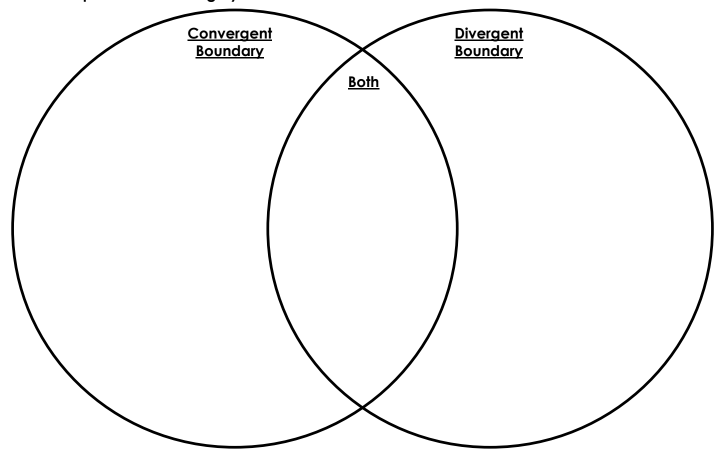
- Continental crust crust consisting of mostly dry land
- Oceanic crust crust made up of ocean floor
- Subduction zone place where one plate sinks under another and melts
- Convergent boundary when plates come together
- Divergent boundary when plates split <u>apart</u>
- **Rift valley** a long narrow <u>valley</u> between two diverging <u>continental</u> plates
- Oceanic ridge a long narrow <u>valley</u> between two diverging <u>oceanic</u> plates
- Seafloor spreading the creation of <u>new crust</u> as magma rises and cools in an oceanic ridge

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- Transform boundary when plates slide past each other
- Fault breaks in the crust at a transform boundary

Name:			Date:	
P	late Bo	undarie	2 S	
List and describe the 3 mc	ain types of plate boundar	ries.		
1				
2				
3				
Type of Plate Boundary	Direction of Plate Movement	Feature Formed	Real World Example	
Continent to Continent Convergent				
Continent to Ocean Convergent				
Ocean to Ocean Convergent				
Continent to Continent Divergent				
Ocean to Ocean Divergent				
Transform (all types of plates)				
4. What is a plate bound	ary?			
5. What are the 2 types of crust that cover the Earth? Which type is more dense?				
6. What 2 types of rock make up a large majority of the composition of Earth's crust?				
7. Briefly describe the process of subduction.				
8. What is a deep-ocean trench?				
9. Describe the process of seafloor spreading.				
10. Explain how the Hawa	iian islands were formed.			

Compare and contrast convergent and divergent boundaries using the Venn diagram below. List at least 2 examples in each category.



Label the diagram with the terms listed in the box below.

