**Tectonic Plate Boundaries**

**Go to Google and Type in “Dynamic Earth”. Select the first option. Click on the tab “Plates and Boundaries”. You have 10 minutes to complete this activity.**

Answer the following questions

1. How many major tectonic plates are there?
2. What is a continental crust?

1. What is an oceanic crust?

1. What is a boundary?

1. Explain what is happening and draw a picture of the three types of plate boundaries.
2. C boundary
3. D boundary
4. T boundary

**Click on the tab at the top “slip slide collide”.**

Fill in the gaps:

Many of the most dramatic geological phenomena we experience on — volcanic eruptions, , tsunamis, and more — are caused by the slipping, sliding, and of plates.