



## Plate Tectonics HW

**DIRECTIONS:** Fill in the missing spots in the table, then answer the two questions at the end.

TYPE OF BOUNDARY	DESCRIPTION OF BOUNDARY	WHAT EFFECTS DO WE SEE AT THIS BOUNDARY TYPE?	DRAW A PICTURE WITH ARROWS, LIKE IN NOTES #7
		⇒ If one plate is an oceanic plate, subduction occurs. ⇒ If both plates are continental plates, a _____ is formed. ⇒ We see lots of _____ and _____ there.	
Transform		⇒ _____ happen. ⇒ The places where the plates are passing each other are called _____ Zones.	
	Two plates move away from one another	⇒ If it's in the ocean, _____ happens and an underwater _____ is created. ⇒ If it's on land, a _____ is created. ⇒ We see lots of _____ and _____ there.	

1. Which effect is seen at **all** types of plate boundaries? \_\_\_\_\_
2. Which two types of effects **are seen** at convergent and divergent boundaries, but **are not** usually seen at transform boundaries? \_\_\_\_\_ and \_\_\_\_\_