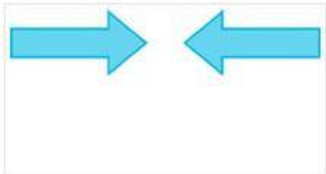
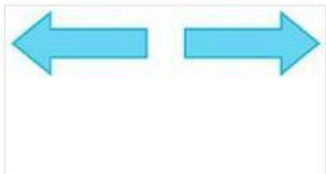



# Cause and Effect

Student Name: \_\_\_\_\_

1. Some people believe that tectonic plates are static, meaning they do not move. However, tectonic plates move on a regular basis. There are three types of movements, and each produces different effects. Match the type of movement with its effects.

Movement	Effects
	<input type="radio"/> creates a rift or separation
	<input type="radio"/> crust is sheared
	<input type="radio"/> mountains and volcanoes form
	<input type="radio"/> creates trenches or subduction zone
	<input type="radio"/> creates fault lines on land
	<input type="radio"/> oceanic ridges created