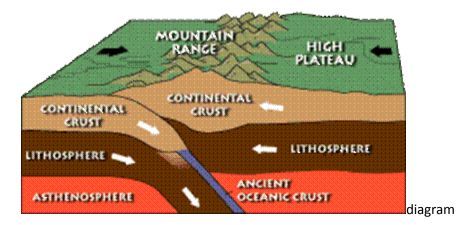
Continent to Continent Convergent Plate Boundary Important Notes:

 Found in the Himilayas, Rocky Mountains, and Appalachian Mountains.



Continent to Continent Convergent Plate Boundary Questions

By: Julie Martin, Valerie Plante, Jahiem Woolery

- 1) What is a continent to continent convergent plate boundary?
- 2)Do you find volcanos at this boundary?
- 3) How large of mountains do these boundarys created?
- 4) What famous mountains has this boundary created?
- 5) What creates the large earthquakes that occur at this boundary?

Answer Key

- 1) A continent to continent convergent plate boundary is where two tectonic plates move towards each other and collide.
- 2) No, you will not find volcanoes at this boundary.
- 3) This boundary creates some of the worlds largest mountains
- 4) The Appalachian Mountains were created by this plate boundary

5) The large earthquakes occur because of large slabs of lithosphere smashing together