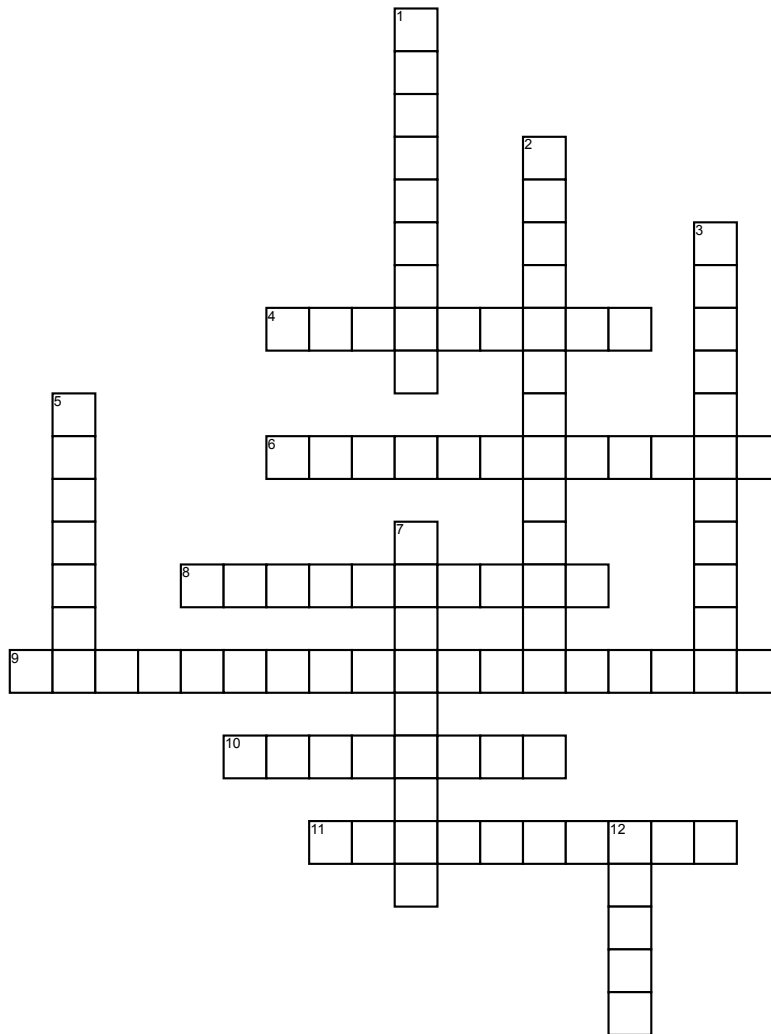


# Plate Tectonics



## Across

4. plate boundary moving apart  
 6. Hanging wall moves up relative to the foot wall. Caused by convergent force.  
 8. plate boundary moving together  
 9. The force that moves the plate tectonics.

10. Seafloor spreading is caused by this

11. Natural disaster caused by plate tectonics movement.

## Down

1. Less dense continental plate collides with continental plate. Makes folded Mountains.

2. Who proposed the continental drift theory?

3. Hanging wall moves down, caused by tension.

5. Oceanic plate collides with oceanic plates creates subduction zone.

7. Type 6 Continental or oceanic plates slide past one another.

12. South American mountains example of uplift at subduction zone

## Word Bank

Divergent  
 Reverse Fault  
 Andes  
 Normal Fault

type three  
 Earthquake  
 Convergent  
 Convection currents

Alfred Wegener  
 Transform  
 type two  
 Type four