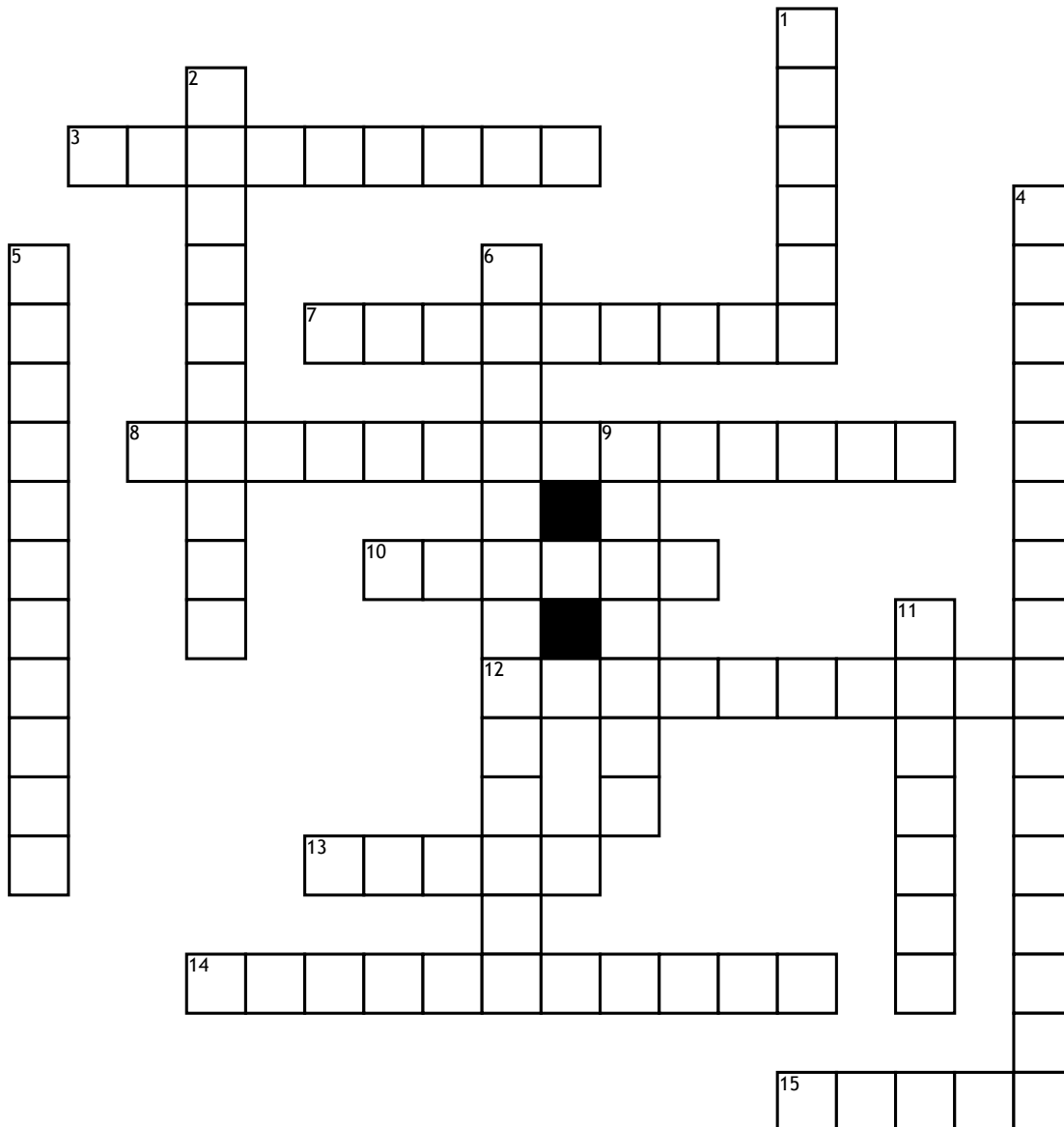


# Plate Tectonics



## Across

3. Type of boundary where 2 plates are sliding alongside each other  
 7. Type of boundary where 2 plates are moving away from each other  
 8. Where one plate begins to slip underneath another one  
 10. A super continent of current land masses that broke apart  
 12. Type of boundary where 2 plates are moving towards each other

13. Type of force that acts parallel to each other  
 14. Type of force that when power, pressure, or exertion against an object it becomes compacted  
 15. A fracture in the crust of the Earth

## Down

1. Vertical elevation of the Earth's surface  
 2. A sudden, violent shaking of the ground as a result of movements within Earth's crust

4. The gradual movement of continents across the Earth's surface

5. Type of plate that is mostly land  
 6. Layers of the Earth's crust that move, float, and sometimes break  
 9. Type of plate found at the bottom of the oceans  
 11. Type of force acting from opposite ends