

Name: _____

Date: _____

Plate Tectonics

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| 1. The gradual separation of the continents. | A. Transform Boundary |
| 2. A long narrow depression in the Earth's crust caused by subduction zones. | B. Plate Tectonics |
| 3. Under water volcanic mountain range caused by divergent boundaries. | C. Mid-Oceanic Ridge |
| 4. The magnetic field produced by the Earth's outer core that effects magnetic minerals. | D. Convergent Boundary |
| 5. The theory that Earth's lithosphere is broken up into sections called plates. | E. Subduction |
| 6. Two plates that move away from each other. | F. Earthquake |
| 7. Two plates that move towards each other. | G. Magnetic Polarity |
| 8. Plates that slide roughly alongside each other in opposite directions. | H. Divergent Boundary |
| 9. Occurs when a plate of higher density slides below a less dense plate. | I. Trench |
| 10. When two plates become stuck, build tension, and then release that tension the result is | J. Continental Drift |