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Plate tectonics 2

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| **Across****3.** Unussualy hot area in earths mantle that is stationary for long periods of time**6.** Resulting fracture along which movement occurs**7.** Where lava erupts through the opening in the crust**8.** The process that formed all mountain ranges**9.** The vibrations of the ground during an earthquake**11.** The displacement of the mantle by earths continental and oceanic crust is a condition of equilibrium**12.** Another term for p-waves | **Down****1.** The point where an earthquake originates**2.** The slow process of the crusts rising**4.** Fractures form from**5.** Rock fragments thrown into the air during a volcanic eruption**10.** Bowl shaped depression at the top of a volcano |