

Earthquakes



Class Date Name_____ Match each of the following terms to its definition: Convergent boundary Force Compression Continental drift Convection Aftershocks Conduction Anticline - the transfer of heat energy from the contact of one object to another 2. _____ - a push or pull upon an object that causes it to change speed or direction 3. occur ne **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. against e - an early theory that the continents float on the mantle and have moved relative to one another over declocis time - the transfer of heat energy from the movement of currents - a boundary where two tectonic plates move toward each 8. other



Earthquakes



Class Name Date Match each of the following terms to its definition: Convergent boundary Force Compression Continental drift Convection Aftershocks Conduction Anticline 1. conduction - the transfer of heat energy from the contact of one object to another **2. force** - a push or pull upon an object that causes it to change speed or direction 3. afters occur ne 4. anticl **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. comp against e **6. continental drift** - an early theory that the continents float on the mantle and have moved relative to one another over geologic time 7. convection - the transfer of heat energy from the movement of currents **8. convergent boundary** - a boundary where two tectonic plates move toward each other