

Plate tectonics



Class Name Match each of the following terms to its definition: Aftershocks Convection Continental drift Compression Conduction Anticline Convergent boundary - the transfer of heat energy from the contact of one object to another **2.** - smaller earthquakes that follow a major earthquake and occur near the feets of the original corthaude 3. 4. **PREVIEW** against e Please Sign In or Sign Up to download the printable version of this worksheet 5. have mo - the transfer of heat energy from the movement of currents - a boundary where two tectonic plates move toward each other - the dense innermost layer of the Earth composed of nickel and iron



Plate tectonics



Name Class Date Match each of the following terms to its definition: Convection Continental drift Compression Aftershocks Conduction Anticline Convergent boundary 1. conduction - the transfer of heat energy from the contact of one object to another 2. aftershocks - smaller earthquakes that follow a major earthquake and occur near the focus of the original conthaughe 3. anticl 4. comp **PREVIEW** against e Please Sign In or Sign Up to download the printable version of this worksheet 5. contii and have **6. convection** - the transfer of heat energy from the movement of currents 7. convergent boundary - a boundary where two tectonic plates move toward each other **8. core** - the dense innermost layer of the Earth composed of nickel and iron