

## Plate tectonics



Class Name\_\_\_\_\_ Match each of the following terms to its definition: Fault-block mountain Divergent boundary **Epicenter** Crust Earthquake Fault Foot wall Core - the dense innermost layer of the Earth composed of nickel and iron \_\_\_ - the thin outermost layer of the Earth composed of oceanic 3. each oth **PREVIEW** to shake released waves Please Sign In or Sign Up to download the printable version of this worksheet **5.** focus of - a surface or plane on which rock breaks; large breaks or cracks in the Farth's crust - a mountain formed when the rock between two normal faults is pushed upward due to stretching 8. \_\_\_\_\_ - a block of rock below a fault



## Plate tectonics



Name Class Date Match each of the following terms to its definition: Fault-block mountain Divergent boundary **Epicenter** Crust Earthquake Fault Foot wall Core 1. core - the dense innermost layer of the Earth composed of nickel and iron 2. crust - the thin outermost layer of the Earth composed of oceanic and continental arrest 3. diver from eac 4. earth **PREVIEW** shake an released waves Please Sign In or Sign Up to download the printable version of this worksheet 5. epice of an ear **6. fault** - a surface or plane on which rock breaks; large breaks or cracks in the Earth's crust 7. fault-block mountain - a mountain formed when the rock between two normal faults is pushed upward due to stretching 8. foot wall - a block of rock below a fault