

Plate Tectonics



Class Name Match each of the following terms to its definition: Convergent boundary Gondwana Crust Lithosphere Laurasia Divergent boundary Mantle-Core a boundary where two tectonic plates move toward each 1. other - the dense innermost layer of the Earth composed of nickel and iron and cont **PREVIEW** each oth Please Sign In or Sign Up to download the printable version of this worksheet 5. broke ap - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates **8.** - the middle layer of the Earth found between the crust and the core; composed of hot solid rock



Plate Tectonics



Name Class Date Match each of the following terms to its definition: Convergent boundary Gondwana Crust Lithosphere Mantle-Laurasia Divergent boundary Core 1. convergent boundary - a boundary where two tectonic plates move toward each other **2. core** - the dense innermost layer of the Earth composed of nickel and iron 3. crust continen 4. diverd **PREVIEW** from eac Please Sign In or Sign Up to download the printable version of this worksheet 5. Gond apart app 6. Laurasia - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago 7. lithosphere - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectoric plates 8. mantle - the middle layer of the Earth found between the crust and the core; composed of hot solid rock