

Exploring the Oceans/Oceanography



Name Class Date Match each of the following terms to its definition: Core Gondwana Crust Continental shelf Convection Convergent boundary Desalination Divergent boundary - the region of the ocean floor that begins at the shoreline and gradually deepens toward the open ocean **2.** - the transfer of heat energy from the movement of currents 3. other **PREVIEW** and iron Please Sign In or Sign Up to download the printable version of this worksheet 5. and cont - the process of removing salt from ocean water - a boundary where two tectonic plates move away from each other - the Southern continental mass formed when Pangaea broke apart approximately 180 million years ago



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Name Class Date Match each of the following terms to its definition: Core Gondwana Crust Continental shelf Convergent boundary Convection Desalination Divergent boundary 1. continental shelf - the region of the ocean floor that begins at the shoreline and gradually deepens toward the open ocean **2. convection** - the transfer of heat energy from the movement of currents 3. conve toward e 4. core **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. crust continen 6. desalination - the process of removing salt from ocean water 7. divergent boundary - a boundary where two tectonic plates move away from each other 8. Gondwana - the Southern continental mass formed when Pangaea broke apart approximately 180 million years ago GONDWA