

Earth - Inside and Out



Name Class Date Match each of the following terms to its definition: Chemical weathering Continental glacier Convection Alpine glacier Continental drift Convergent boundary Anticline Compression - a moving mass of ice that forms at high altitudes on 1. mountains; also called valley glaciers **2.** - the upward folding of rock that forms arches 3. against e **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet have mor - a moving mass of ice that forms across large geographic regions near the poles - the transfer of heat energy from the movement of currents **8.** - a boundary where two tectonic plates move toward each other



Earth - Inside and Out



Name_____ Class____ Date_____

Match each of the following terms to its definition:

Anticline Continental drift

Convergent boundary

Continental glacier

Convection
Compression

1. alpine glacier a moving mass of ice that forms at high altitudes on mountains; also called valley glaciers

Alpine glacier



2. anticline - the upward folding of rock that forms arches

3. chem

Chemical weathering



4. comp against e

PREVIEW

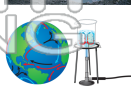
5. continumantle a

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

6. continental glacier - a moving mass of ice that forms across large geographic regions near the poles



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

