



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chemical weathering

Alpine glacier

Continental glacier

Convection

Anticline

Continental drift

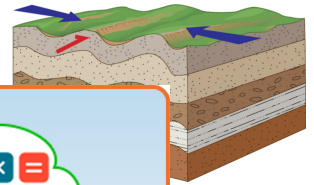
Convergent boundary

Compression

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



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



3. _____



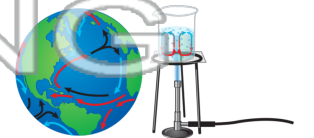
4. _____ against e

5. _____ have mov

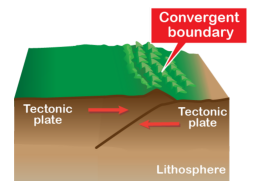
6. _____ - a moving mass of ice that forms across large geographic regions near the poles



7. _____ - the transfer of heat energy from the movement of currents



8. _____ - a boundary where two tectonic plates move toward each other



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chemical weathering

Alpine glacier

Continental glacier

Convection

Anticline

Continental drift

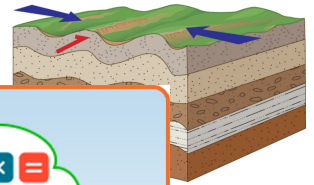
Convergent boundary

Compression

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



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



3. **chem**



4. **comp**
against e

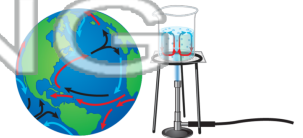
5. **conti**
mantle a

PREVIEW
Please [Sign In](#) or [Sign Up](#) 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

