



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Coast

Fault

Glacier

Lake

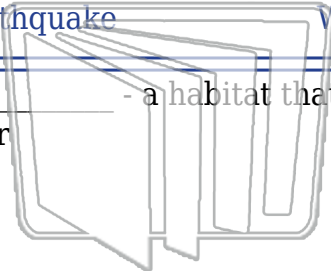
Earthquake

Weathering

Ocean

Erosion

1. _____ - a habitat that covers much of the Earth and is made up of saltwater



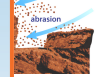
NEW PATH LEARNING



2. _____ - the natural processes that break large rock into smaller and smaller pieces



3. _____ to a new snow and



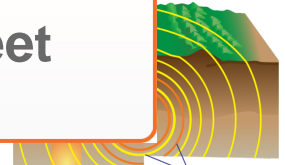
erosion

4. _____

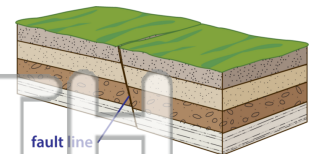
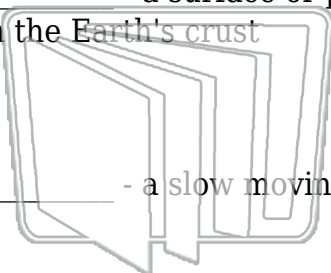


5. _____ to shake released waves

PREVIEW
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6. _____ - a surface or plane on which rock breaks; large breaks or cracks in the Earth's crust



7. _____ - a slow moving large body of ice

NEW PATH LEARNING



8. _____ - a large body of freshwater that is surrounded by land





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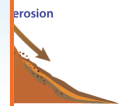
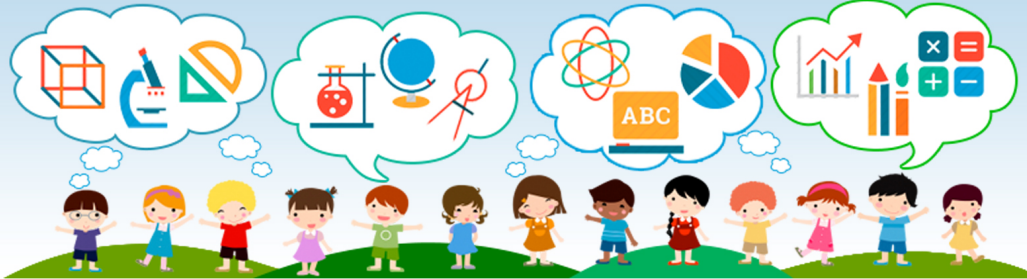
1. **ocean** - a habitat that covers much of the Earth and is made up of saltwater



2. **weathering** - the natural processes that break large rock into smaller and smaller pieces



3. **erosion** - the process of new land being formed and ice melting

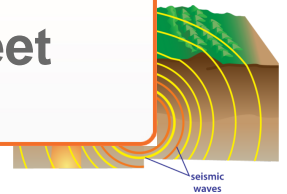


4. **coast** - the land along the edge of a sea or ocean

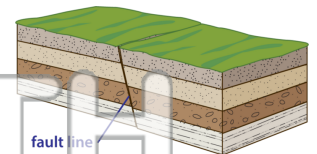
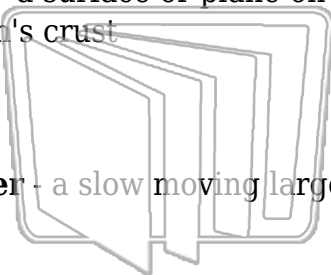


5. **earthquake** - a sudden shaking or release of energy in the Earth's crust that creates seismic waves

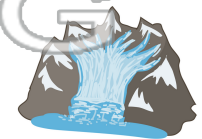
PREVIEW
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6. **fault** - a surface or plane on which rock breaks; large breaks or cracks in the Earth's crust



7. **glacier** - a slow moving large body of ice



8. **lake** - a large body of freshwater that is surrounded by land

