



How Does the Earth's Surface Change?

Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mountain

Landform

Ocean

Plain

Sand dune

Lava

Glacier

River

1. _____ - a large, thick sheet of moving ice



2. _____ - part of Earth's surface that formed naturally and has a certain shape



3. _____ through

4. _____ than the

5. _____ landmass

PREVIEW

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

6. _____ - a large, flat area of land with no trees



7. _____ - a natural stream of water that flows into the ocean, lake, or another stream



8. _____ - a ridge of sand created by the wind





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Mountain

Landform

Ocean

Plain

Sand dune

Lava

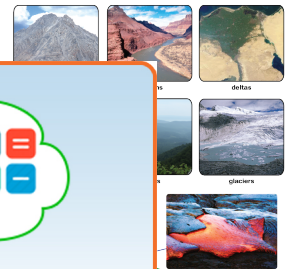
Glacier

River

1. **Glacier** - a large, thick sheet of moving ice



2. **Landform** - part of Earth's surface that formed naturally and has a certain shape



3. **Lava** - volcano.



4. **Mountain** - higher than the surrounding land



5. **Ocean** - a large body of salt water



6. **Plain** - a large, flat area of land with no trees



7. **River** - a natural stream of water that flows into the ocean, lake, or another stream



8. **Sand dune** - a ridge of sand created by the wind



PREVIEW

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