



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Ground water

Sand

Earthquake

Weathering

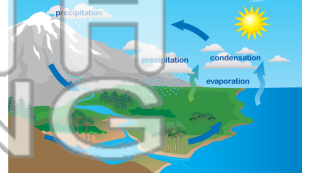
Lava

Erosion

Water cycle

Evaporation

1. _____ - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



2. _____ - tiny pieces of broken rock often found on a beach



3. _____ and small

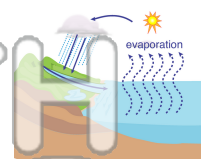
PREVIEW

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

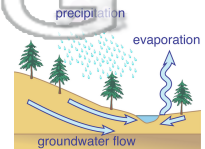
4. _____ to a new snow and

5. _____ to shake released waves

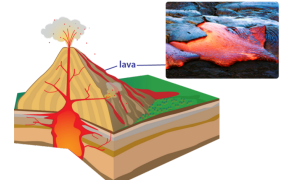
6. _____ - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air



7. _____ - water that collects in the soil, sand and rocks below the Earth's surface



8. _____ - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Ground water

Sand

Earthquake

Weathering

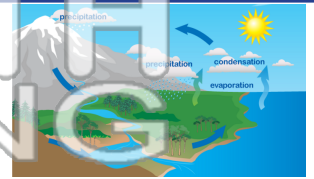
Lava

Erosion

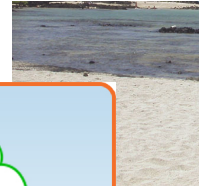
Water cycle

Evaporation

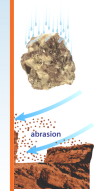
1. **water cycle** - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



2. **sand** - tiny pieces of broken rock often found on a beach



3. **weathering and small rocks**



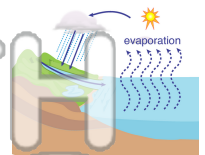
4. **erosion** - the process of new land being formed and ice melting



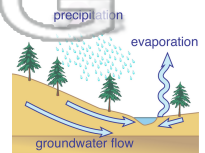
5. **earthquake** - the ground to shake and seismic waves released

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

6. **evaporation** - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air



7. **ground water** - water that collects in the soil, sand and rocks below the Earth's surface



8. **lava** - liquid (molten) rock that is extruded through the surface of the Earth's crust; melted rock that comes above the Earth's surface

