



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Water cycle

Aquifer

Condensation

Nonpoint-source pollution

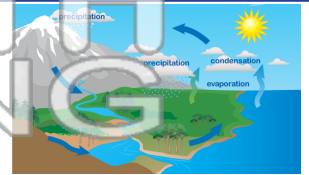
Load

Ground water

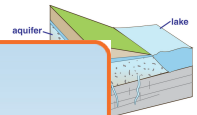
Divide

Discharge

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



2. _____ - a layer of rock that can both store ground water and allow it to move through the rock



3. _____ liquid droplets

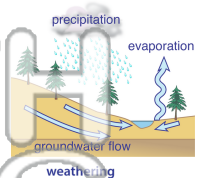


4. _____ amount of water

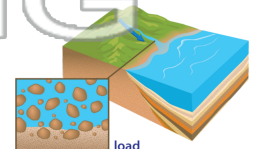
5. _____ which seeps into the ground

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

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



7. _____ - the materials a stream or river can carry including particles and dissolved materials; something that is carried



8. _____ - pollution that comes from a large region





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Water cycle

Aquifer

Condensation

Nonpoint-source pollution

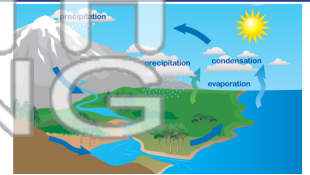
Load

Ground water

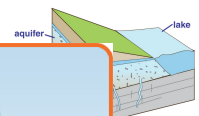
Divide

Discharge

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



2. aquifer - a layer of rock that can both store ground water and allow it to move through the rock



3. conde
becomes

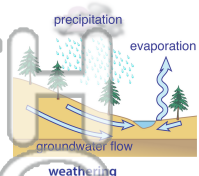


4. disch
amount of

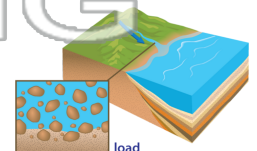
5. divide
separate

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

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



7. load - the materials a stream or river can carry including particles and dissolved materials; something that is carried



8. nonpoint-source pollution - pollution that comes from a large region

