

## Earth's Fresh Water



Name Class Match each of the following terms to its definition: Point-source pollution Water cycle Nonpoint-source Permeability pollution Watershed Tributary Water table **Porosity** - pollution that comes from a large region 1. - the ability of rock or sediment to let fluids pass through its pores, or one change (earth science), the ability of a call membrane to let fluids pa 3. identifial 4. **PREVIEW** aquifer Please Sign In or Sign Up to download the printable version of this worksheet - the upper limit of the body of water in an aquifer that marks the boundary between the zone of aeration and zone of saturation - a geographical region of land which includes its main river or rivers and all the tributaries that feed the rivers; also called a drainage basin - the movement and recycling of the Earth's water from the Earth's surface to the atmosphere and back again



## Earth's Fresh Water



Name Class Date

## Match each of the following terms to its definition:

Point-source pollution

Water cycle

Nonpoint-source pollution

Permeability

Tributary

Watershed

Water table

**Porosity** 

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



**2. permeability** - the ability of rock or sediment to let fluids pass through its on angage (gorth agiange), the ability of a gall mambrane to lat

fluids pa

3. point a specific

4. poros

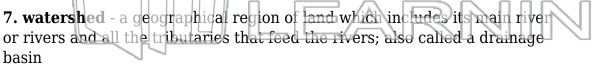
basin



## **PREVIEW**

Please Sign In or Sign Up to download 5. tribut the printable version of this worksheet

**6. water table** - the upper limit of the body of water in an aquifer that marks the boundary between the zone of aeration and zone of saturation



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

