

SOIL

- **PLANT:** Water is absorbed by plant roots
- **RIVER:** Soil is saturated, water runs off into the river
- **GROUND WATER:** Water is pulled by gravity and filtered through the soil
- **CLOUD:** Water evaporates to form clouds
- **STAY:** Water puddles on the surface

PLANT

- CLOUDS: Water leaves the plant through transpiration and form clouds
- STAY: Water is used by the plants and stays in the plant cells

RIVER

- LAKE: Water flows from rivers into lakes
- GROUND WATER: Water is pulled by gravity and filters into the soil
- OCEAN: Water flows into the ocean
- ANIMAL: Animals drink water from rivers
- CLOUD: Water evaporates forming clouds
- STAY: Water remains in the river

CLOUDS

- SOIL: Water condenses and falls on soil
- GLACIER: Water condenses and falls as snow on glaciers
- LAKE: Water condenses and falls on lakes
- OCEAN: Water condenses and falls on oceans
- STAY: Water remains as a vapor inside the clouds

OCEAN

- CLOUDS: Water evaporates and clouds form
- STAY: Water remains in the ocean

LAKE

- **GROUND WATER:** Water is pulled by gravity and is filtered through soil
- **ANIMAL:** Animals drink from lakes
- **RIVER:** Water flows into a river
- **CLOUD:** Water evaporates to form clouds
- **STAY:** Water stays in the lake

ANIMAL

- SOIL: Water is excreted through feces and urine
- CLOUDS: Water is respired or evaporated from the body
- STAY: Water is incorporated into the body

GROUND WATER

- RIVER: Water filters through the ground into a river
- LAKE: Water filters through the ground into a lake
- STAY: Water stays underground

GLACIER

- **GROUND WATER:** Ice melts and water filters into the ground
- **CLOUD:** Ice evaporates and water goes to the clouds (sublimation)
- **RIVER:** Ice melts and water flows to a river
- **STAY:** Ice stays frozen in the glacier