

Glue here

ANIMAL

Water is incorporated into the body.

STAY

ANIMAL

Water is respired or evaporated from the body.

GO TO CLOUDS

ANIMAL

Water is excreted.

GO TO SOIL

ANIMAL

Water is respired or evaporated from the body.

GO TO CLOUDS

ANIMAL

Water is excreted.

GO TO SOIL

ANIMAL

Water is respired or evaporated from the body.

GO TO CLOUDS

Glue here

RIVER

Water flows into a lake.

GO TO LAKE

RIVER

Water remains in the current of the river.

STAY

RIVER

Water is pulled by gravity and filters through the soil as recharge.

GO TO GROUND WATER

RIVER

Water flows to the ocean.

GO TO OCEAN

RIVER

Heat energy causes evaporation.

GO TO CLOUDS

RIVER

An animal drinks the water.

GO TO ANIMAL

Glue here

PLANTS

Plants are grazed on.

GO TO ANIMALS

PLANTS

Water is used by the plant
and stays in the cells.

STAY

PLANTS

Water leaves the plant by
transpiration.

GO TO CLOUDS

PLANTS

Water leaves the plant by
transpiration.

GO TO CLOUDS

PLANTS

Water leaves the plant by
transpiration.

GO TO CLOUDS

PLANTS

Water is used by the plant
and stays in the cells.

STAY

Glue here

OCEAN

Water remains in the Ocean.

STAY

OCEAN

Heat energy causes evaporation.

GO TO CLOUDS

OCEAN

Water remains in the Ocean.

STAY

OCEAN

Water remains in the Ocean.

STAY

OCEAN

Water remains in the Ocean.

STAY

OCEAN

Heat energy causes evaporation.

GO TO CLOUDS

Glue here

LAKE

Water remains in the lake.

STAY

LAKE

Water remains in the lake.

STAY

LAKE

An animal drinks the water.

GO TO ANIMAL

LAKE

Water flows into a river.

GO TO RIVER

LAKE

Water is pulled by gravity and filters through the soil as recharge.

GO TO GROUND WATER

LAKE

Heat energy causes evaporation.

GO TO CLOUDS

Glue here

GROUND WATER

Water stays underground.

STAY

GROUND WATER

Water stays underground.

STAY

GROUND WATER

Water filters into a lake
as discharge.

GO TO LAKE

GROUND WATER

Water filters into a river
as discharge.

GO TO RIVER

GROUND WATER

Water filters into a lake
as discharge.

GO TO LAKE

GROUND WATER

Water stays underground.

STAY

Glue here

GLACIER

Ice stays frozen in the glacier.

STAY

GLACIER

Ice stays frozen in the glacier.

STAY

GLACIER

Ice melts and water flows into a river.

GO TO RIVER

GLACIER

Ice evaporates and water goes into clouds (sublimation).

GO TO CLOUDS

GLACIER

Ice melts and water filters through the soil.

GO TO GROUND WATER

GLACIER

Ice stays frozen in the glacier.

STAY

Glue here

CLOUDS

Water condenses and falls onto soil.

GO TO SOIL

CLOUDS

Water remains as a water droplet clinging to a dust particle.

STAY

CLOUDS

Water condenses and falls as snow onto a glacier.

GO TO GLACIER

CLOUDS

Water condenses and falls to the ocean.

GO TO OCEAN

CLOUDS

Water condenses and falls to a lake.

GO TO LAKE

CLOUDS

Water condenses and falls to the ocean.

GO TO OCEAN

Glue here

SOIL

Water is being absorbed by plants.

GO TO PLANTS

SOIL

Water remains on the surface in a puddle or in surface soil.

STAY

SOIL

The soil is saturated, so water runs off into a river.

GO TO RIVER

SOIL

Heat energy causes evaporation.

GO TO CLOUDS

SOIL

Water is pulled by gravity further into the soil.

GO TO GROUND WATER

SOIL

Heat energy causes evaporation.

GO TO CLOUDS