## Clouds

- SOIL Water condenses and falls on the ground SOIL!
- GLACIER Water condenses and falls as snow on the glacier.
- LAKE Water condenses and falls into a lake.
- OCEAN Water condenses and falls into the ocean.
- STAY Water remains in the clouds, clinging to a dust particle.





- GROUND WATER Water, pulled by gravity, filters into the soil.
- ANIMALS An animal visits the river and drinks the water.
- LAKE Water flows downhill to a lake.
- OCEAN Water flows down river into the ocean.
- CLOUDS Heat causes the water to evaporate up into the clouds.

### Plants



You rolled: What HAPPENS!

CLOUDS Water leaves the plant through the process of transpiration.

 STAY Water is used up by the plant and remains in its cells as nourishment.

### Soil



- GROUND WATER Water, pulled by gravity, filters into the soil.
- RIVER The soil is saturated and flows off into a river.
- PLANTS Water is absorbed by plant roots.
- CLOUDS Heat causes the water to evaporate up into the clouds.
- STAY Water remains on the surface in a puddle.

### Ocean

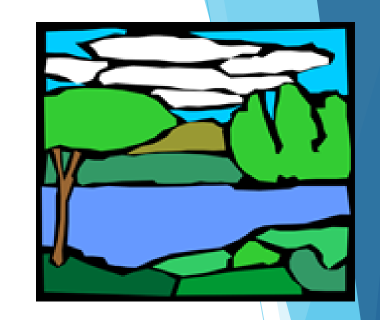
You rolled: What HAPPENS!



CLOUDS Heat causes the water to evaporate up into the clouds.

STAY Water remains in the great big ocean.

## Lake



- GROUND WATER Water, pulled by gravity, filters into the soil.
- RIVER Water flows out of the lake into a river or stream.
- ANIMALS An animal visits the lake for a drink.
- CLOUDS Heat causes the water to evaporate up into the clouds.
- STAY Water remains in the lake.

## Animals



You rolled: What HAPPENS!

SOIL Water is excreted through urine and feces.

 CLOUDS Water is respired (breathed out) or perspired (sweated out) and evaporates up into the clouds.

STAY Water is incorporated into the animals body.



### You rolled: What HAPPENS!

- LAKE Water filters from the ground into a lake.
- RIVER Water filters from the ground into a river.
- STAY Water stays underground.

### Ground Water

# Glacier



- GROUND WATER Ice melts and the water filters into the ground.
- RIVER Ice melts and flows into a river.
- CLOUDS Ice melts and evaporates into the clouds.
  (sublimation)
- STAY Ice stays frozen in the glacier.