

Clouds



You rolled: What HAPPENS!

- **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.

River



You rolled: What HAPPENS!

- **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.

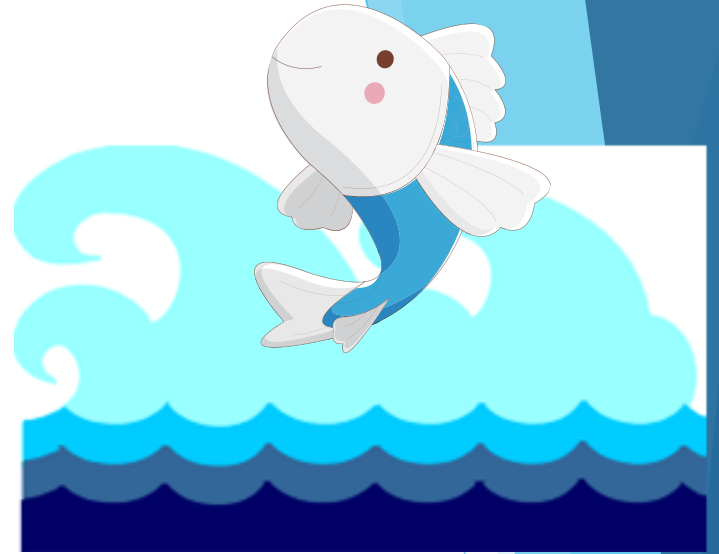
Soil



You rolled: What HAPPENS!

- **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



You rolled: **What HAPPENS!**

- **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.

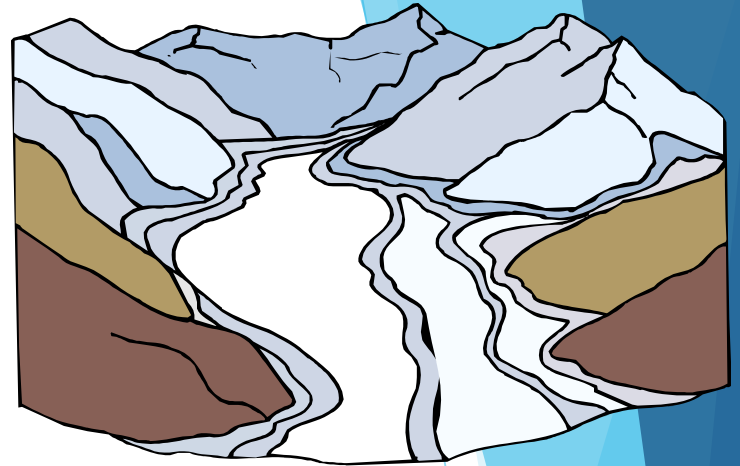


You rolled: What HAPPENS!

- 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



You rolled: What HAPPENS!

- **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.