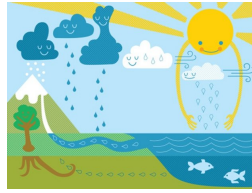


The Water Cycle



When clouds get too heavy to hold water in the water cycle, what happens?

- The water falls to the Earth
- Another cloud forms
- The water evaporates
- The clouds get very large

Condensation is when warm vapor rises, gets cold and does what In the water cycle?

- Falls out of the sky
- Gathers in clouds
- Warms up again
- Keeps rising until it turns to ice

Studying the water cycle, why is the ocean salty?

- Human pollution made it that way
- Groundwater picks up salt and minerals as it makes its way to the ocean
- Salt is carried down in rainwater
- It is rinsed from the scales and skin of ocean animals

Considering the water cycle how old could the water be in glaciers and ice caps?

- Millions of years
- Hundreds of years
- Thousands of years
- Billions of years

Which stage is NOT part of the water cycle?

- Collection
- Emancipation
- Evaporation
- Precipitation

Studying the water cycle, where is the purest water on Earth?

- Glaciers and ice caps
- Lakes and ponds
- Sulfur springs
- Rivers and streams

Water that soaks into the ground is called what in the water cycle?

- Rainwater
- Collected
- Water table
- Groundwater

In the water cycle, what is it called when water goes up through a plant and is turned into a vapor?

- Evaporation
- Condensation
- Collection
- Precipitation

What turns water on the Earth into vapor in the water cycle?

- Water treatment centers
- Global warming
- The moon
- The sun

What is tapped into when digging a well looking for water in the water cycle?

- An underground aquifer
- An irrigation ditch
- A sulfur spring
- An underground river