The Water Cycle

SOLID  LIQUID  GAS
Earth's surface is made up of 70% water.
The changes and movement of water on Earth is called the water cycle.
The water cycle has three parts.
Part 1: The water cycle starts with evaporation (gas).
Evaporation is when the sun heats the water and it rises as a gas called water vapor.
The water vapor rises into the air and cools.
Part 2: The water vapor turns into tiny water drops, this is called condensation.
Clouds are made by the tiny water drops coming together.
Part 3: The air in the clouds cools. The water drops get heavy and fall as rain. (liquid).
If the water drops freeze, it drops as solids, like snow, sleet, or hail. This is called precipitation.
The precipitation falls to the ground and becomes part of the Earth.
The water cycle includes three parts, evaporation (gas), condensation (liquid) and precipitation (solid or liquid).
Water travels in a cycle yes it does, ye-ha!
Water travels in a cycle yes it does, ye-ha!

It goes UP as **EVAPORATION**
Forms a CLOUD as **CONDENSATION**
Then falls down as **PRECIPITATION**,

Yes it does, ye-ha!