

WATER CYCLE

Constantly in motion

Has _____ no _____.
It repeats over and over.

The amount of water in all lakes, seas, and, clouds remain the same over time.

The movement of the water between Earth's surface and atmosphere.

It is a blanket of air that surrounds Earth.

The Sun

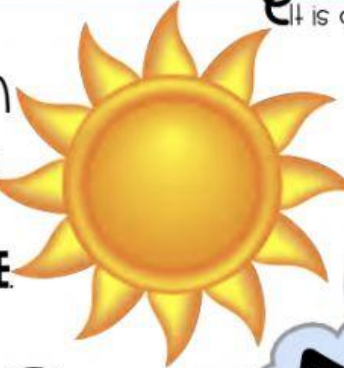
M____ S____ OF energy.

► It's energy ____ water moving and changing.

► D____ THE WATER CYCLE.

► Provides the energy that

E____ S water on Earth.



C____ Water vapor cools down and turns into liquid.



P____ Water falls to the surface Rain, sleet, hail or snow

E____ Heat energy makes water molecules move faster. Liquid water to water vapor.



The amount of salt dissolved in water changes when water evaporates.

WATER that EVAPORATES from the OCEAN _____ CONTAIN S ____.

Most of the surface's water warmed by the sun is found in the oceans.



Nearly 97% of the Earth's water is found in the ocean and seas.

