

# Water on Earth

## 1. READ THE FOLLOWING STATEMENTS AND WRITE "T" IF ITS TRUE OR "F" IF ITS FALSE.

Water (H<sub>2</sub>O) is the most abundant compound, 60% of the planet.

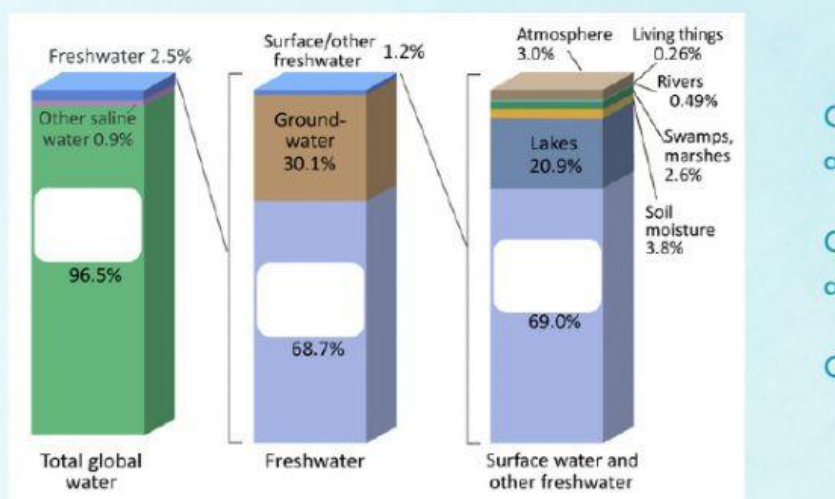
Liquid, solid, and gaseous states. It is in dynamic equilibrium between the liquid and gas states at standard temperature and pressure.

At room temperature, it is a tasteless and odorless liquid.

It is not a universal solvent.

Water usually makes up 55% to 78% of the human body.

## 2. DRAG AND DROP THE CORRECT DISTRIBUTION ON EARTH.



Glaciers  
and ice caps

Ground ice  
and permafrost

Oceans

## 3. JOIN WITH ARROWS: Waves Tides Currents Anticyclones Squalls

