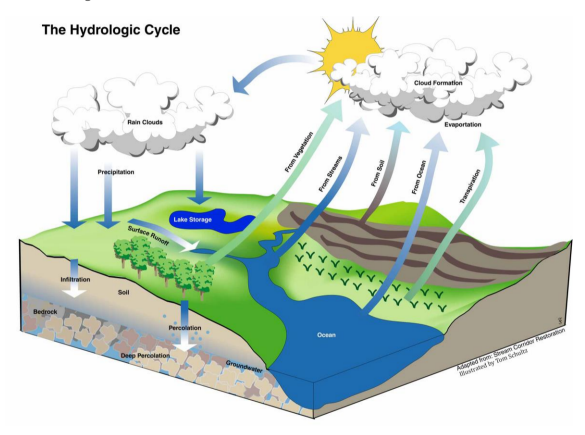
# Learn about Water issues

# Theme 1: Will water become depleted?

Look at this figure.



Water is different from ( 1 ) such as petroleum and coal in that water( 2 ) a limit to amount of deposit. (except fossil water)

From this picture, Water is ( 3 ) resources and circulated by solar energy. Total amount of water on earth ( 4 ) change.

### Theme 2: The World's Water

#### The World's Water



( 5 )% of water in earth is salt water and ( 6 )% of them are sea water.

( 7 )% of water in earth is freshwater.

the rate of salt water and sea water are not same because there are ( 8 ) under the sea and ( 9 ) in the world.

### Theme 3: Only 0.01% of total

Water we can ues is only ( 10 ) of total.

If it is ( 11 ) for humankind to live, you have no lack of water.

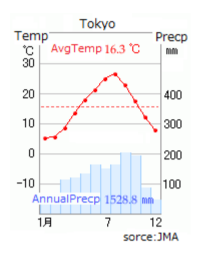
Water of carried into the sea by rivers from land is ( 12 ) per year.

Total amount of water used by humankind is ( 13 ) per year.

In other words, humankind uses about ( 14 ) of available water.

There is enough water on earth.

**Theme 4:** Why are there many people suffering from water shortage?



Let's see the water distribution map. On a worldwide level, there is enough water resource as described in  $\lceil \frac{Only\ 0.01\%}{of\ total}$ But there is ( 15 )water in place where people are living. Amount of rainfall is different from( 16 ).

Japan is an area of high rainfall in whole world.

