



I. COMPLETE THE WATER CYCLE.

precipitation	transpiration	infiltration	condensation	evaporation	transportation
becomes	fall	forms	repeats	move	heats
					gathers
					goes

1. When the sun the water, water vapor that rises into the atmosphere; that is called
2. When vapor comes out of the Earth's surface or living things, it is called
3. Vapor clouds; this phase is called
4. Air currents clouds around the Earth; that is
5. When clouds are heavy, water drops to the Earth in the form of rain, snow or hail; that is called
6. Water to form rivers and lakes.
7. Water soaks into the ground; this is called Then, groundwater to the ocean.
8. And so, the water cycle over and over again.

II. COMPLETE THESE SENTENCES USING CONDITIONAL 0.

1. If you (heat) water to 100°C, it (boil).
2. If a river(rush) through the land for hundreds of years, it (form) a canyon.
3. A plant(dry) if you (not water) it once or twice a week.
4. Water (freeze) if temperature (fall) below 0°C.
5. If you (throw) an ice cube in a glass of water, it (float).
6. If you (put) water and oil together, they (not mix).
7. If a person (not drink) water for a week, he (die).
8. Water (expand) by 9% when it (freeze).
9. If you (take) 5 minute showers, you (save) a lot of water.
10. You also (get) water if you (eat) fruit and vegetables.
11. Your body (be) already dehydrated if you (be) thirsty.
12. If we (pollute) water, we (kill) animals and plants.

