

What is the water cycle?

Earth has a limited amount of water. So, that water .(1). goes around the .(2) of the water cycle. The water cycle begins .(3). evaporation. Evaporation is .(4). the sun heats up water in rivers, lakes or the ocean. Then .(5). it rises into the air as steam. The water vapor .(6). forms the clouds. The .(7). goes into the air. Condensation is when water vapor in the air gets .(8). and changes back into water by .(9). clouds. Some of it .(10). When you open a hot .(11) or a hot .(12) .(13). as water .(14). of the outside of the can. Precipitation occurs when ice .(15). that the air can't hold .(16). .(17). we get rain or snow. Collection happens when the precipitation falls and .(18). in the ground, lakes and rivers. When it falls to the ground, it will soak into the earth and .(19). ground water. This is the water table and it just keeps .(20).

- | | | | |
|------------------|-----------------|--------------|------------------|
| (1) a) goes | b) flows | c) moves | d) flows |
| (2) a) air | b) ice | c) hot | d) water |
| (3) a) when | b) why | c) what | d) where |
| (4) a) when | b) how | c) how | d) when |
| (5) a) as | b) so | c) and | d) but |
| (6) a) when | b) where | c) what | d) where |
| (7) a) how | b) how | c) how | d) how |
| (8) a) collected | b) water | c) to water | d) water |
| (9) a) how | b) as | c) how | d) how |
| (10) a) when | b) why | c) what | d) how |
| (11) a) collects | b) is collected | c) collected | d) are collected |
| (12) a) flows | b) flows | c) flows | d) flow |

© 2014 K5 Learning. All rights reserved.