

The Water Cycle

1. Adjective
2. Verb Past Tense
3. Verb Past Tense
4. Adjective
5. Proper Noun
6. Adjective
7. Verb Base Form
8. Adjective
9. Noun
10. Noun
11. Location
12. Verb Present Ends In S
13. Location
14. Food

The Water Cycle

In science class, we have been learning about the Water Cycle! My teacher thinks it's _____ Adjective _____, but it's just water. She said the water cycle describes how water moves through Earth's land, oceans and atmosphere! Water always exists in all three places, in many forms. It is in lakes and rivers, glaciers and ice sheets, oceans and seas. I have been to the ocean before with my little brother. He _____ Verb Past Tense _____ into the ocean and _____ Verb Past Tense _____ "I want to be a cloud!" He is _____ Adjective _____.

The water cycle is made up of three major parts: evaporation, condensation and precipitation. Evaporation is when a liquid changes to a gas. I wish I could evaporate my brother. He loves science and thinks he is Bill Nye, but e calls himself " _____ Proper Noun _____ Nye." Weirdo.

In the water cycle, liquid water in the ocean, lakes or rivers evaporates. When it evaporates, it becomes water vapor. Water vapor is an invisible gas. Evaporation is driven by the sun. The sun warms up the water on the surface of the ocean. The molecules that make up water start moving around quickly and spread apart. The liquid water then turns into an invisible gas. Speaking of invisibke gas, that's what my brother called his gas when I got _____ Adjective _____ at him. I had to explain to him that you don't see gas, you _____ Verb Base Form _____ it! He is gross.

Back to the water cycle- Condensation is when gas changes to a liquid. In the water cycle, water vapor in the atmosphere condenses. The gas molecules that were once warm and moving apart quickly become cooler and move

closer together. This causes the vapor to become liquid. Clouds can form as water vapor condenses. One time, my brother _____ Adjective _____ said he was going to turn himself into a cloud. He covered his _____ Noun _____ in _____ Noun _____ and sat _____ Location _____ in the sun. It obviously didnt work! I'm telling you, he is SO WEIRD.

Finally, we have precipitation- Precipitation is any liquid or solid water that falls to Earth after condensation happens in the atmosphere. Rain, snow and hail are all precipitation. Precipitation is how water is cycled from the atmosphere to the Earth. My little brother _____ Verb Present ends in S _____ precipitation. He was so excited when I taught him about the water cycle that he decided he wanted to model precipitation. The only problem was that he did it in my _____ Location _____! He brought a water _____ Food _____ in and started spraying me and yelling "I AM PRECIPITATIOOOONNNNN!" I have had enough of him.