**The most important steps of the water cycle**

**By: Joey M.**

After a rainy day do you wonder where all the puddles go? Well I will be teaching you what I think the three most important steps for the water cycle are. Evaporation, condensation, and precipitation.

The first step is Evaporation this is when the water everywhere from a puddle to a pond, turns into a gas. That gas is called water vapor. This step is really important because if the water couldn’t escape to the air there would be giant flooding. What good could come from that? And still even without evaporation the water cycle would be well not a cycle. So if you were planning on going out after a rainy day well that plan that was once a reality is now it a dream. So there is very high importance to evaporation in the water cycle. But going on that there is still evaporation lets go to the next step.

The next step is condensation. This is when the water vapor in the sky connects with the dust particles in the sky. Now imagine a nice fall day with a little bit of clouds and the sun peaking over those clouds. But without condensation there would be now clouds in the sky. You might be thinking that would be lovely. But it won’t! Think about it. Without no clouds no rain or snow. Well that would be nice. But still it’s nice to have rain time to time. All the grass would go yellow. The animals who relied on the grass would die. Making food chains fail. And some animals would fail. And that’s bad. But going on the fact that there is still condensation let’s get to what I think is the most important step.

That step is perspiration. This is when the water in the clouds gets to heavy and falls to the sky in the forum of rain, snow, hail, and ext. This is really important because it’s the step that effects you’re day the most. Imagine a world without rain. All the clouds would pile up. I mean it would be nice not having rain, but when all the clouds pile up it would block the sun. And like the dinosaurs the human race would go extinct. Also no rain would cause droughts and farmers crops would dry up. So even with humans and our crops gone, the world called Earth would go really yellow with no rain falling on the grass.

So now you get my point. The water cycle is a big deal. Without it I don’t know what we would do. So now you know the three most important steps of the water cycle. Evaporation, condensation, and perspiration.