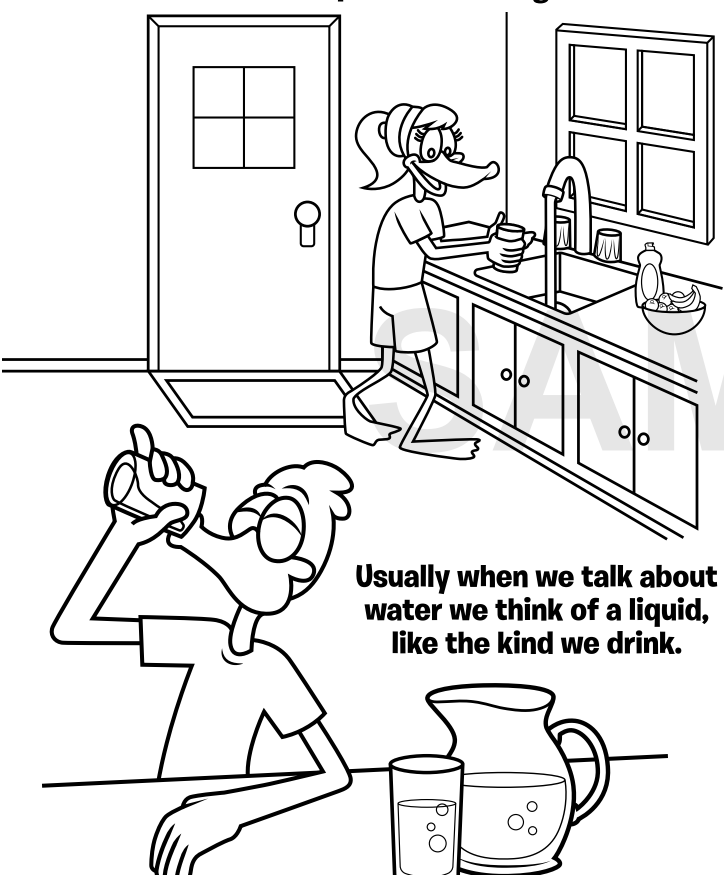
Wendell and Penelope Learn About

Hi! We're Wendell and Penelope, and we're here to talk to you about the water cycle!

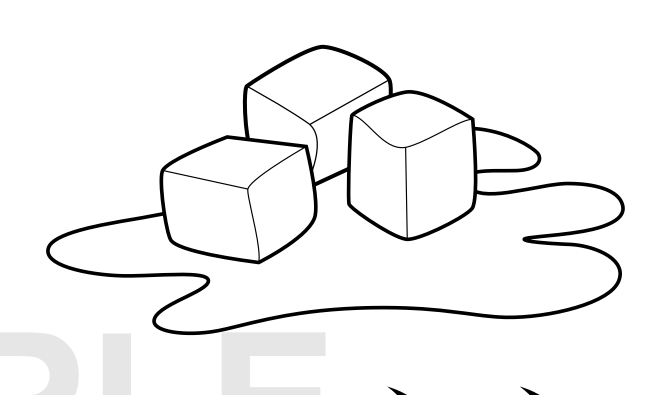


SAM

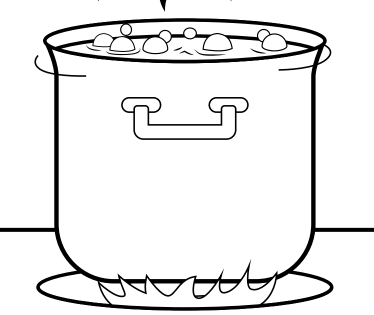
Water is amazing stuff. We all need water to live, and so do animals and plants. Water comes in three forms: liquid, solid, and gas.

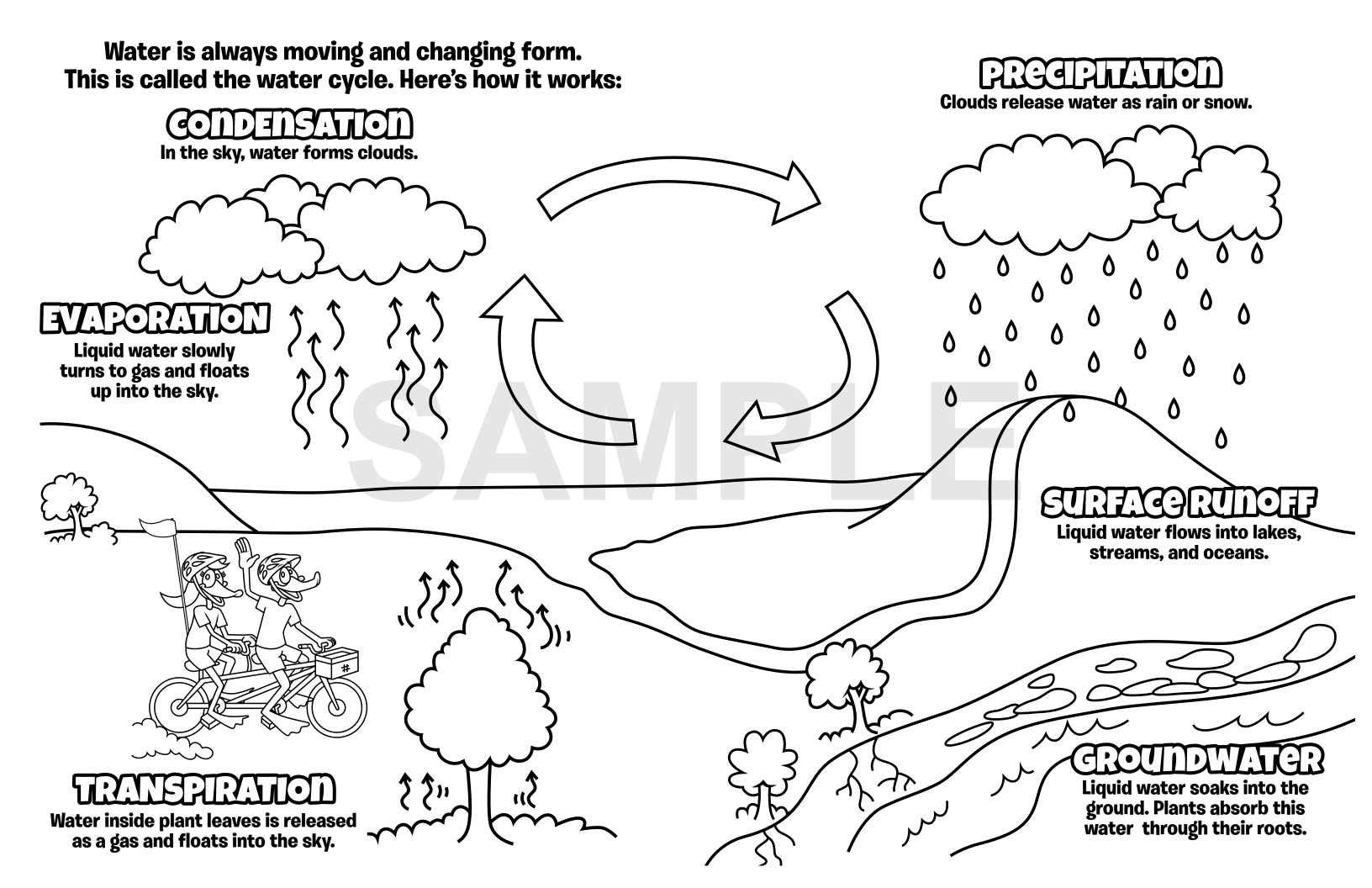


But water can also be a solid, when it freezes and turns to ice.

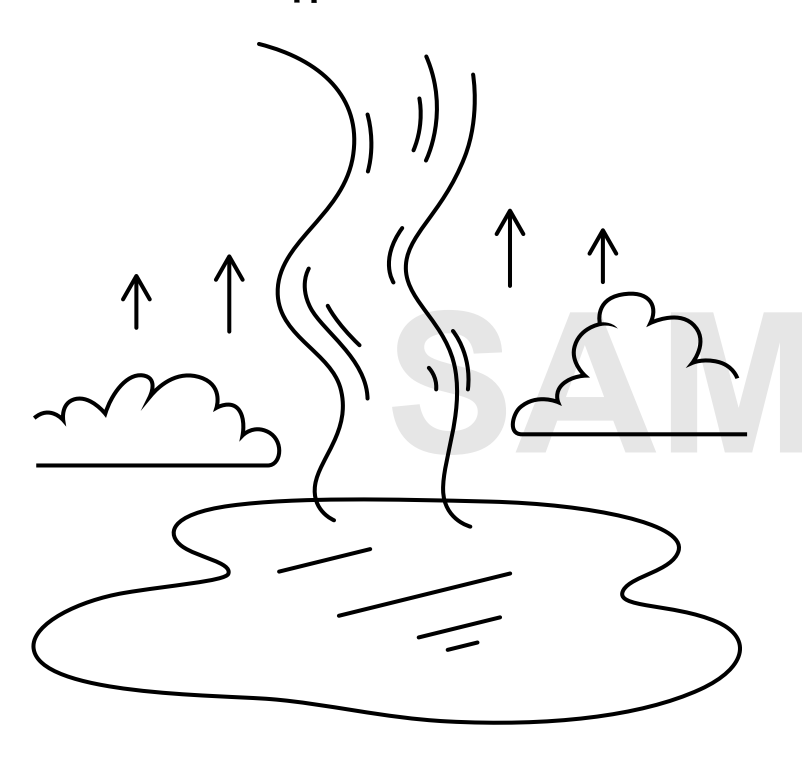


Or a gas, like steam rising from a hot pot. Don't touch!





You can see the water changing form all the time. Have you ever noticed a puddle dry up and disappear? What happened to the water?



It changed from a liquid to a gas and floated away! That's evaporation.

When you take a hot shower, the room fills with steam. That's water in its gas form.

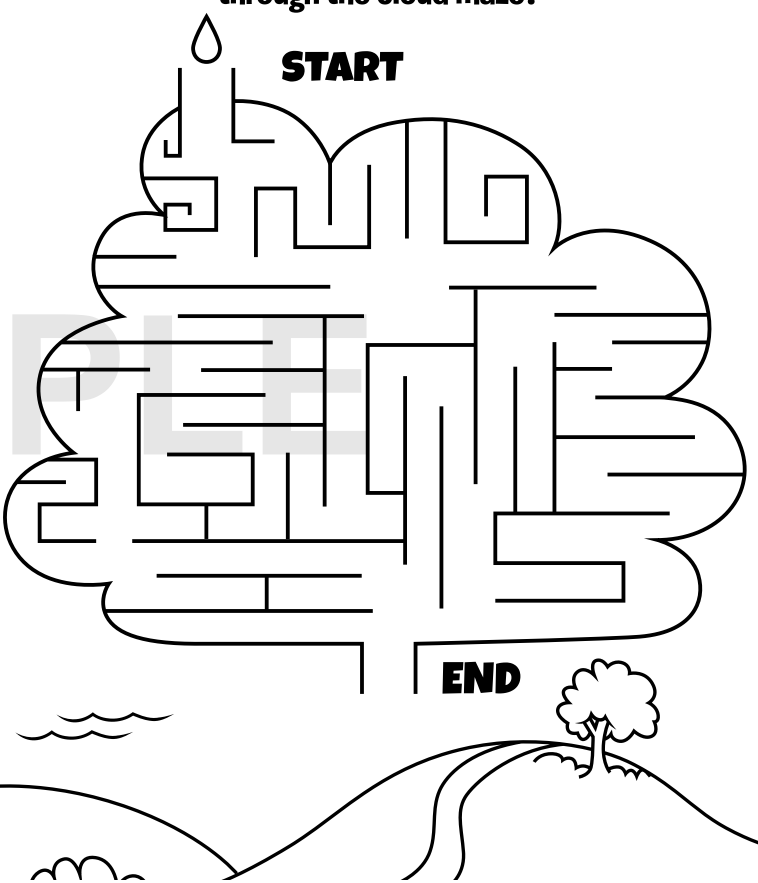


You can see it turn back into a liquid when droplets collect on the mirror. That's condensation.

Did you know that the water you use today is the same water the dinosaurs drank? The water cycle has been moving water from the earth to the sky for billions

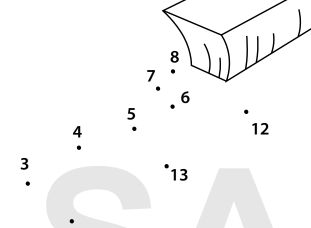


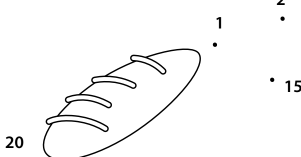
When it rains or snows, that's called precipitation. Can you help this raindrop get back to the ground through the cloud maze?

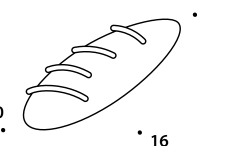


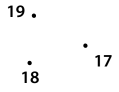
All the water in the world is connected through the water cycle. So it's important to protect it and keep it clean. The water you brush your teeth with was once in an ocean or a river!

Connect the dots to see Penelope's toothbrush!

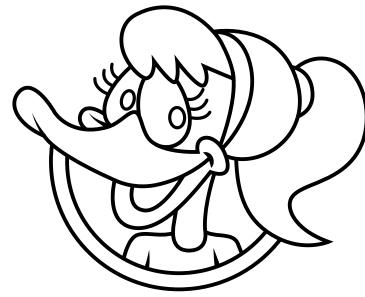












When it rains, the stormwater goes to local waterways. Any litter on the ground can make them dirty, which hurts people and animals.





So put litter in its place!

Thanks for taking a ride on the water cycle with us!



SAMPLE