

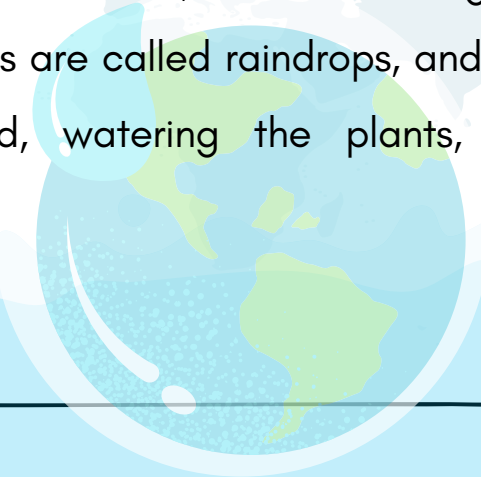
The water cycle involves the constant flow of water between the Earth's surface and the atmosphere, playing a crucial role in the Earth's climate system. It consists of various components. Now, let's delve into the story of the water cycle.

Water Cycle STORY

Imagine the Sun as a big, warm friend in the sky. The Sun sends its bright rays to Earth, making the water in the rivers, lakes, and oceans very happy.

When the water feels the Sun's warmth, it starts to rise up into the sky like tiny, invisible whispers. These whispers gather together to make fluffy clouds, like soft, fluffy pillows that float high above us.

Sometimes, these fluffy clouds get heavy and full, and they share their joy with us by sending down tiny drops of water, like nature's gentle hugs. These drops are called raindrops, and they fall on the ground, watering the plants, trees, and flowers.



Water Cycle STORY

Raindrops help the plants grow big and strong, and they provide a drink for the animals and birds. It's like magic water that makes everything on Earth happy and green.

And the best part is, this wonderful cycle keeps happening over and over again. The Sun keeps shining, the water keeps rising, the clouds keep forming, and the rain keeps falling, making our world beautiful and full of life, just like a big, happy family.



Water Cycle QUESTIONS

5 Thought-provoking questions about the water cycle for young children:

1. Can you imagine being a tiny water droplet on an adventure in the clouds? What would you see and do up there?
2. What do you think happens to water when it gets really cold, like in the winter? Where does it go?
3. Imagine you could talk to the Sun. What would you ask it about the water cycle?
4. Why do you see a rainbow in the sky after it rains?
5. If you could go on an adventure with a raindrop, where would you want to go and why?