

The Water Cycle

Introduction

Welcome to the amazing adventure of the water cycle! This report will help you understand how water travels around our planet. It is a journey that helps all living things stay alive!

Stages of the Water Cycle

1. Evaporation

When the sun shines, it warms up lakes, rivers, and oceans. This heat makes water turn into gas, called water vapour, which goes up into the air.

2. Condensation

As the water vapour rises, it cools down and changes back into tiny droplets of water. These droplets gather together to make clouds in the sky.

3. Precipitation

When the clouds get full and heavy, they let go of the water as precipitation. This could be rain, snow, or hail that falls back to the ground.

Conclusion

The water cycle is an incredible journey that keeps our planet healthy. The next time you see raindrops or fluffy clouds, remember how water is always moving around us!