ALL ABOUT

Experience The Water Cycle



Believe it or not, all the water around us often changes forms in order to become a liquid (water), gas (vapor), or solid (ice). These changes can explain our weather like rain or snow! This process is called the Water Cycle!

In this experiment, you will see the water cycle work first hand!

Materials Needed:

- Glass Jar or Cup
- Plate
- Water
- Ice cubes

How to:

- 1. Ask a parent to help you boil some water.
- 2. Ask a parent to fill the glass jar 1/3 of the way with the hot water.
- Place the plate on top of the jar and wait a minute.
- 4. Place ice on top of the plate and watch what happens!

Are there water droplets forming?
Where did they come from?
What part of the water cycle is this?

