THE STORY OF A RAINDROP



Gain an understanding of the water cycle in this interactive session with a story, song and activity.

Resources

- The Story of a Raindrop book
- Objects that need water
- Water cycle info sheet
- Water cycle song youtu.be/TWb4KlM2vts
- Water cycle in a bag activity

Key words

Evaporation - The sun heats up water in rivers, lakes or the ocean. When the water is heated it turns into vapour or steam.

Condensation - As water vapour rises into the air, it cools down until the cloud becomes heavy with condensation turning it a dark colour.

Precipitation is another word for rain, hail, sleet or snow.

Outline (30 minutes)

- **1. Introduction** (5 minutes)
- Ask the students why do we need water? Show some objects plants, animals, people.
- Ask where does water come from? Where do we find water?
- 2. Read the book *The Story of a Raindrop* (10 minutes)
- Review the main parts of the water cycle evaporation, condensation, precipitation.
- **3. Play the video song The water cycle** (5 minutes)
- Play the video song once.
- Show the children some dance moves and play it again, encouraging them to dance.

4. Create a water cycle in a bag (10 minutes)

Create a water cycle in a bag for the children to look at over a few days to see how it works.

Equipment

- Zip lock sandwich bags
- Water
- Blue food dye (optional)

- Labels for bag worksheet
- Sticky tape, scissors, pencils or textas

Instructions

- 1. Colour and cut out the worksheet labels.
- 2. Sticky tape the labels in the correct positions on the zip lock bag.
- 3. Carefully fill the bag with a cup of water and add a drop of blue food dye.
- 4. Zip the bag securely closed and place in a warm spot like a window sill.
- 5. Observe depending on the temperature it shouldn't take long to be able to see water droplets begin to form.









