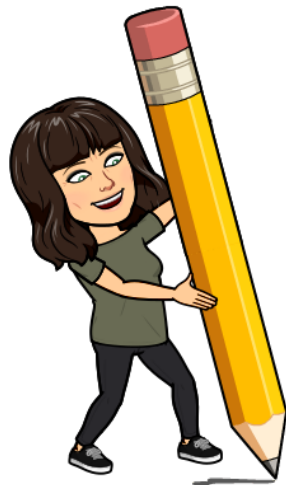
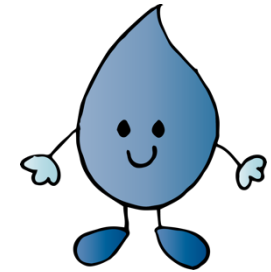


**Year 2**

**Earth and Space Science**

**Week 3**



**Mrs Walker**

### The Water Cycle

Click on the link or scan the QR code to watch a video about the water cycle.



<https://safeshare.tv/x/ss5eb2410a9faa2>

Complete the water cycle activity, take a photograph and upload to the Science Activity Week 3 on Class Dojo.

# Where Does Water Come From?

- Water is all around us.
- Water moves around the earth in the natural water cycle.
- The natural water cycle is the continuous movement of water between the land, ocean, rivers and atmosphere.

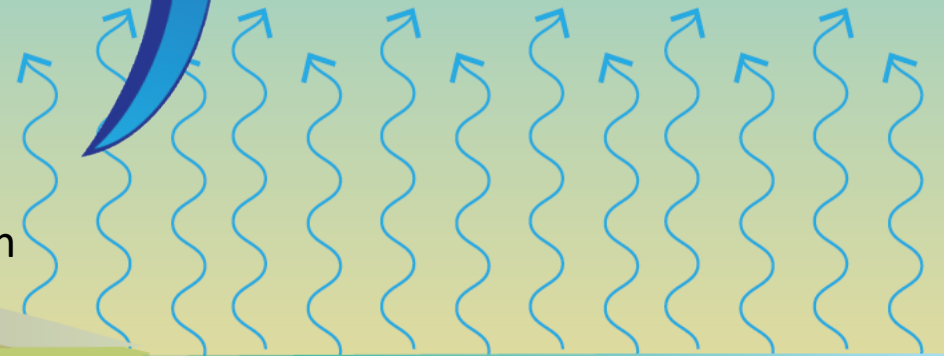


# The Water Cycle



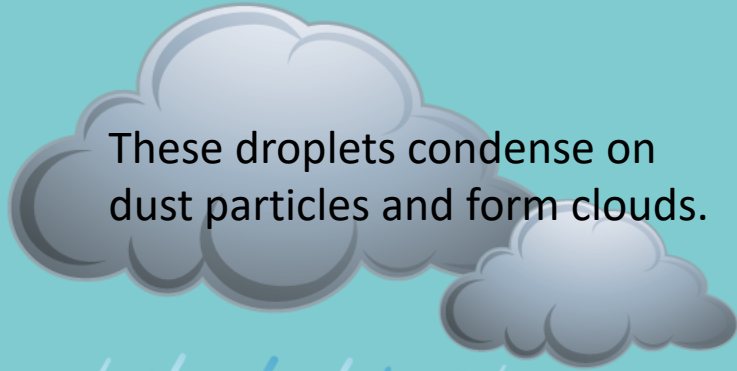
## evaporation

Water from the land rises and turns into a vapour.



## condensation

Vapour turns back into a liquid in the form of tiny droplets.



These droplets condense on dust particles and form clouds.

## precipitation

When the clouds get heavy enough they will rain.



## collection

The rain will fall on land, in rivers or in lakes.



# Water Cycle Activity

- Complete the *Water Cycle* worksheet.
- Cut out the descriptions and glue them on the correct parts of the water cycle.
- When you have finished, you can colour in your water cycle.

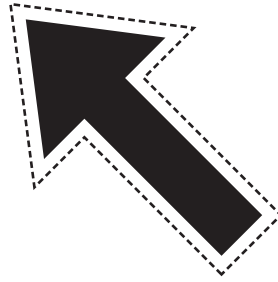
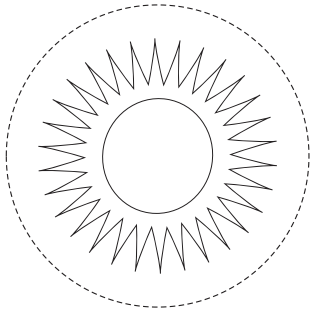


Name \_\_\_\_\_

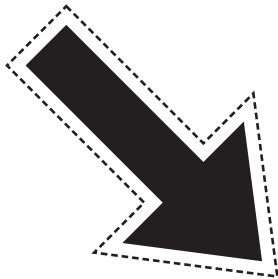
Date \_\_\_\_\_

# The Water Cycle

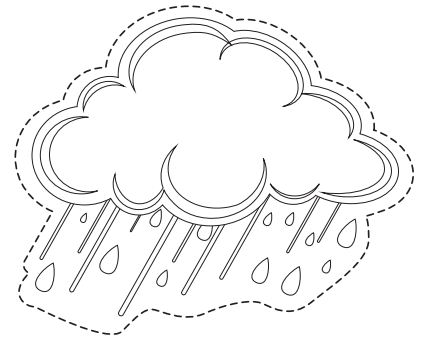
Cut and paste the pictures below into your books in the correct order to show the water cycle.



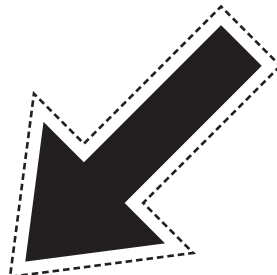
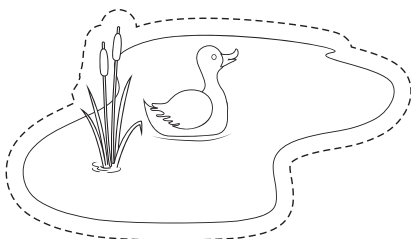
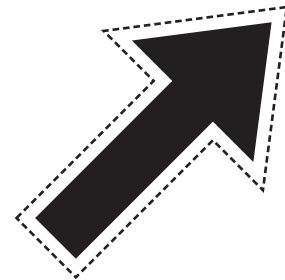
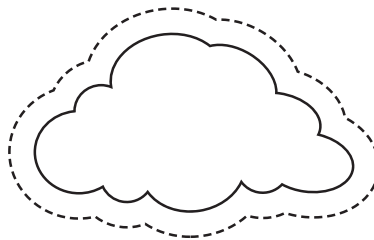
Precipitation



Evaporation



Collection



Condensation

# The Water Cycle

