Year 2		
Earth and Space Science		$\mathbf{T}(\mathbf{v})$
Week 3		
	The Water Cycle	
	Click on the link or scan the QR code to watch a video about the water cycle.	
Mrs Walker	https://safeshare.tv/x/ss5eb2410a9fa Complete the water cycle activity, take a photograph Science Activity Week 3 on Class Doj	and upload to the

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

These droplets condense on dust particles and form clouds.

condensation

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

evaporation

Water from the land rises and turns into a vapour.

precipitation

When the clouds get heavy enough they will rain.

collection

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

TeachStarter.com

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.









