## Science 12-11-20

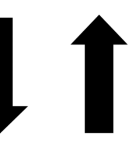
LO: I can explain the importance of evaporation and condensation in the water cycle Task

The drawing on your sheet shows a mountainside running down to the sea. Work together to complete the following task

## Task:

- 1. Use pencil crayons to colour the sea in blue.
- 2. Draw a cloud above the mountainside and rain drops falling.
- 3. Draw some little streams at the top of the mountain that link up to form a larger river that flows to the sea. Add trees, rocks, grass etc to the mountainside.
- 4. Cut out the labels below and stick them to the right places on the drawing, add arrows to show what is happening to the water.
- 5. Write a few sentences in your book to explain how the water cycle works.

## Clouds Rain Evaporation Condensation



Water evaporates from the seas and lakes

Water vapour

Condenses to form rain clouds

The water		
vapour		
rises to		
form		
clouds.		

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## Condensation

The rain falls on the land and makes rivers and streams that flow downwards to the sea.

Water evaporates from seas and lakes. The water vapour in the clouds cools and condenses which makes rain.