



## **Condensation or Evaporation**?

Washing drying on a line	Condensation
A mirror misting in a bathroom	
Puddles drying up	
Paint drying	
Car windows fogging up on a cold day	Evaporation
A hairdryer	
Water droplets on the inside of a window	
A plant's leaves wilting	
Water droplets on a cold can of fizzy drink	

## $\sim$

## Raindrops

Imagine you are one of these droplets.

You've fallen 2km to the ground, falling at speeds of up to 40mph!

Where do you land?

What do you see?

What happens next?

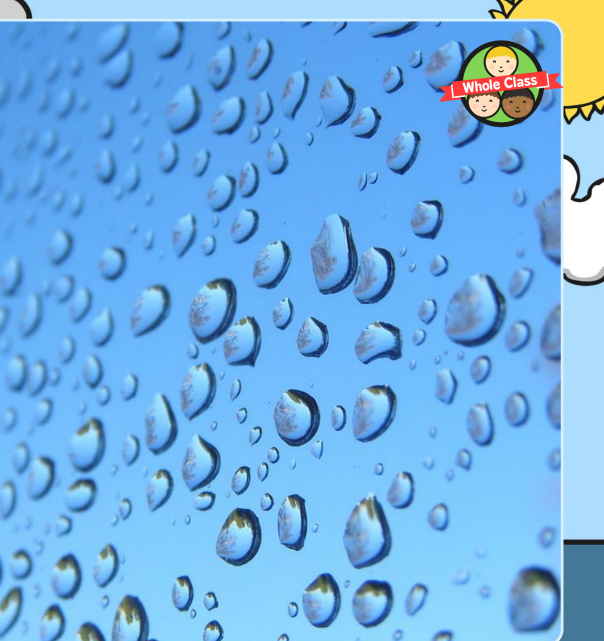
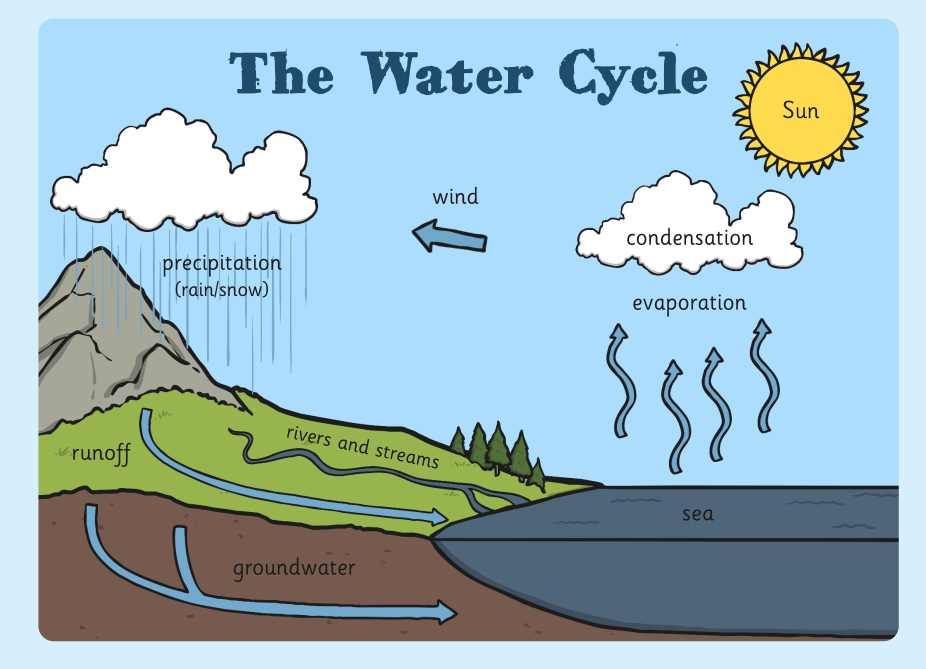


Photo courtesy of tristrambrelstaff (@flickr.com) - granted under creative commons licence - attribution



Your task:

Use the diagram of the water cycle that Mr. Spencer has included to label the water cycle. Makes sure you use arrows to show the directions of each process within the water cycle.

