START	Cloud	Visible water droplets floating in the air	Condense
When water vapour turns to liquid as it cools.	Evaporate	When liquid water turns to water vapour as it warms.	Groundwater flow
The flow of water beneath the ground surface.	Hail	Type of precipitation - pellets of frozen water falling through the air.	Hydrological cycle
The never ending movement of water between the land, the sea and the air.	Infiltrates	When water sinks to the ground.	Precipitation
Water falling from the air to earth as rain, hail, sleet or snow.	Rain	Type of precipitation - water droplets falling through the air.	Snow

Type of precipitation - frozen water crystals falling through the air.	Sun's energy	Solar power in the form of heat.	Surface run-off
The flow of water over the ground surface , such as rivers and streams.	Transpiration	Water vapour is given off by plants into the air.	Vegetation
Plants, including trees.	Water droplets	Formed when water in the air condenses & forms tiny drops of moisture.	Water vapour
Water in its invisible form as a gas in the air.	Wind	Moving air.	FINISH