**Evaporate**

When water vapour turns to liquid as it cools.

**Groundwater flow**

When liquid water turns to water vapour as it warms.

**Hail**

The flow of water beneath the ground surface.

**Hydrological cycle**

Type of precipitation – pellets of frozen water falling through the air.

**Precipitation**

When water sinks to the ground.

**Infiltrates**

The never ending movement of water between the land, the sea and the air.

R**ain**

Water falling from the air to earth as rain, hail, sleet or snow.

**Snow**

Type of precipitation – water droplets falling through the air.

Visible water droplets floating in the air

**Condense**

**Cloud**

**START**

**Vegetation**

Water vapour is given off by plants into the air.

**Surface run-off**

Solar power in the form of heat.

**Sun’s energy**

Type of precipitation – frozen water crystals falling through the air.

**Wind**

Water in its invisible form as a gas in the air.

**Water droplets**

Plants, including trees.

**Transpiration**

The flow of water over the ground surface , such as rivers and streams.

**FINISH**

Moving air.

**Water vapour**

Formed when water in the air condenses & forms tiny drops of moisture.