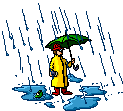
**Water cycle key terms**

|  |  |  |
| --- | --- | --- |
| Precipitation | MM900046572.GIF | When water vapour cools and turns into clouds |
| Condensation | MC900432588.PNG | Rain, hail, sleet and snow that falls from the clouds |
| Evaporation | MP900427753.JPG | When the sun heats up water from the leaves of trees. |
| Groundwater flow |  | When the water runs off the surface of the ground. |
| Surface run-off |  | When water flows through the rocks and soil underground. |
| Transpiration | MC900449051.JPG | When the sun heats up water from the sea and it goes into the air. |

**Water cycle key terms**

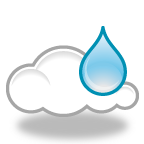
|  |  |  |
| --- | --- | --- |
| Precipitation | MM900046572.GIF | When water vapour cools and turns into clouds |
| Condensation | MC900432588.PNG | Rain, hail, sleet and snow that falls from the clouds |
| Evaporation | MP900427753.JPG | When the sun heats up water from the leaves of trees. |
| Groundwater flow |  | When the water runs off the surface of the ground. |
| Surface run-off |  | When water flows through the rocks and soil underground. |
| Transpiration | MC900449051.JPG | When the sun heats up water from the sea and it goes into the air. |

**Water cycle key terms**



**Precipitation**

R\_\_\_\_\_\_\_\_, hail, sleet and snow that falls from the clouds

**Condensation**

When water vapour cools and turns into c\_\_\_\_\_\_\_

**Evaporation**

When the sun h\_\_\_\_\_\_\_\_ up water from the s\_\_\_\_\_\_ and it goes into the air.

**Groundwater flow**

When water flows through the r\_\_\_\_\_\_\_\_ and soil underground.

**Surface run-off**

When the water runs off the s\_\_\_\_\_\_\_\_\_\_ of the ground.

**Tr\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

When the sun heats up water from the leaves of trees.

Key words

Transpiration clouds sea rain rocks heats surface