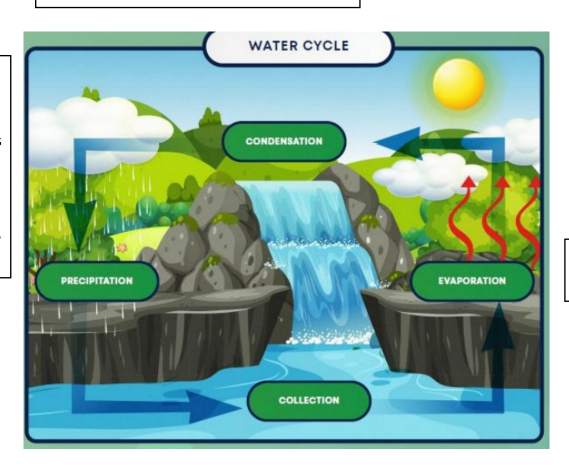
States of Matter —Science Y4

Condensation—a process where water vapour changes state from a gas to a liquid.

Precipitation—
the process of
water moving
from the clouds
back to the
surface of the
earth—can be
rain, hail, sleet,
snow.



Collection —where water goes when it returns to the Earth—can be rivers, seas, underground.

States of Matter:

Solid—keep their shape - ice is a solid.

Liquid - take the shape of the container that holds them , can be poured. Water is a liquid.

Gas - have no fixed shape, they expand to fill the container they are in. Water vapour is a gas.

Evaporation— a process where water changes state from a **liquid to a gas.**

