Key vocabulary	
change of	When a material changes from
state	one state to another.
melting	A solid changing into a liquid.
freezing	When a liquid becomes cold
	enough to turn solid, it freezes.
melting point	The temperature at which a
	solid becomes a liquid.
boiling point	The temperature at which a
	liquid turns into a gas.
evaporation	When liquid changes into a gas.
condensation	The process when a gas changes
	into a liquid, caused by cooling.
water cycle	The never-ending process of
	water moving from the oceans,
	up into the atmosphere, and
	back to the Earth and oceans.
temperature	The measure of how hot or cold
	something is.

#### Solids, liquids and gases



water vapour





# States of matter Year 4

Signifi	
Bernard Palissy	Ве
(1510-1590)	ро
B. PALISSY	oft
	wł
	the
	ass
	Wa
	ma

mificant scientist Bernard Palissy was a French potter and scientist. He is often credited as the man who 'discovered' the modern theory of the water cycle. He asserted that rainfall alone was sufficient for the maintenance of rivers.

## Melting and freezing



Melting is a change of state from solid to liquid. The melting point of water is 0°C. Freezing is a change of state from liquid to solid. The freezing point of water is 0°C.

**Boiling** is a change of state from liquid to gas. Water boils when it is heated to 100°C.



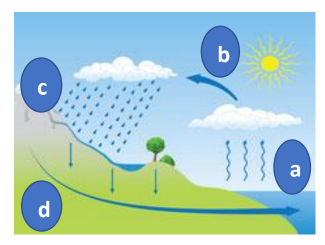
#### **Evaporation and condensation**

liquid.





### Sticky Knowledge: The Water Cycle



а	Water evaporates into the air
	The sun heats up water at the surface of
	seas, rivers, lakes and turns it into water
	vapour. The water vapour rises into the
	air.
b	Water vapour condenses into clouds
	Water vapour in the air cools and
	changes back into tiny drops of liquid
	water, forming clouds.
С	Water falls as rain snow, sleet etc
	When too much water has condensed
	the water droplets in the clouds get too
	heavy and water falls back down to Earth
	in the form of rain, snow, sleet etc. This
	is called precipitation.
d	Water returns to the sea.
	Rainwater runs over the land and collects
	in lakes or rivers which take it back to
	the sea.
	The cycle starts all over again

Evaporation is the change from a liquid to a gas at the surface of the

**Evaporating puddles** 

**Condensation in the bathroom** Condensation is the change from a gas to a liquid, caused by cooling.