







Heating liquid water increases the particle's energy and the bonds become weaker, turning it into a gas. The hotter the temperature, the faster the rate of evaporation.

Vocabulary		
	thermometer	an instrument that measures temperature in degrees Celsius (°C) or Fahrenheit (°F)
3-	melting point	the point where a solid melts and forms a liquid when heated
*** *** ***	freezing point	the point where a liquid freezes and forms a solid when cooled
ाजान	boiling point	the point where a liquid evaporates and forms a gas when heated
	solid	state of matter that holds its form and shape
	liquid	state of matter which flows and forms a pool
C. C.	gas	state of matter which flows, can spread out and can be squashed
1	evaporation	the process where a liquid turns into a gas when heated
- V2	particles	one very small part of matter
	condensation	the process where a gas forms a liquid when cooled
	water vapour	the name of water as a gas
	substance	the material, or matter, of which something is made