VAPORIZATION = Evaporation + Boiling







Evaporation

Boiling

- A source of energy is required.
- at any temperature.
- It doesn't form bubbles.
- the liquid vaporises in the whole volume
- It occurs only at a special temperature.
- only from the surface
- The temperature of liquid remains constant.
- It forms bubbles
- · The temperature of liquid decreases.

The Cooling Effect of Evaporation			
If	particles escape from the liquid,		ones are left behind, so the
tempera	ature of the liquid is	than before.	
clue: les	s. areater. faster. slower		

