

States of matter

_____ when a liquid changes into a gas.

_____ is the gas phase of water.

_____ is the water vapour at the boiling temperature of water.

In a solid state matter keeps its _____ & its _____.

Liquids keep their _____, but their _____ change because liquids can _____.

Gases like air can _____ until they fill the space they are in.

When water vapour cools down, it _____ & changes from a _____ to a _____.

When you add _____ to a solid (ice) it _____ & turns into a _____ (water).

