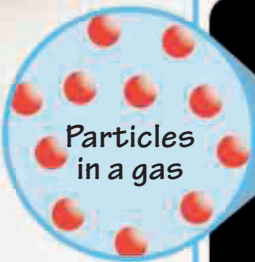
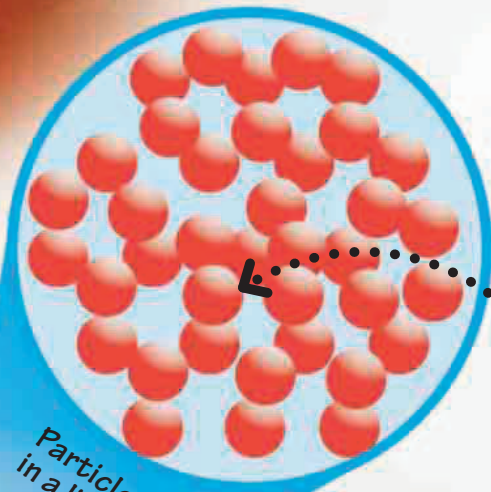


From liquid to gas

Water is a liquid, but it can be changed into a solid or a gas. When water is frozen, it turns into ice, which is a solid. When water is heated, it turns into steam, which is a gas. The particles in a gas move even faster than in a liquid and spread out in all directions.

A circular inset showing a sparse arrangement of red spheres representing gas particles. The spheres are widely spaced and scattered in various directions.

Particles in a gas

A circular inset showing a dense, packed arrangement of red spheres representing liquid particles. The spheres are touching each other.

Particles in a liquid

Breaking away

As the ice pop warms up in the air, the particles inside the ice gain more energy. This allows them to break away from each other and move around freely.

Water freezes into ice at 32°F (0°C) and boils to become steam at 212°F (100°C).