Kinetic Molecular Theory of Matter

Learning Objectives:
• Describe the arrangement of particles in solids, liquids and gases
• Describe, at the molecular level how substances are able to change state.

Core Vocabulary:
Solid, liquid, gas, plasma, lattice, kinetic energy, phase transition, freezing, melting, melting point, vaporization, condensation, boiling point, deposition, sublimation, ionization, recombination.
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• Matter is made up of particles which are in constant, random motion. It can be defined as anything which has mass or occupies space.

• Matter is classified by its state and type, of which there are three main types – solid, liquid and gas.
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The Main States of Matter

Solid
These substances have their own shape.
- e.g. sulfur, copper wire, ice

Liquid
These substances take the shape of their container.
- e.g. water, alcohol, bromine, mercury.

Gas
These substances spread out to occupy available space within their container.
- e.g. oxygen, carbon dioxide and helium
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Particle Arrangement in Matter

• Particles in the solid state are closely packed, in a regular arrangement, known sometimes as a lattice.

• Particles in a liquid state are not as closely packed and are irregular in their arrangement.

• In a gas, particles are separated.
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- Solids
- Liquids
- Gases
- Plasma
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Forces between Particles

• In the solid state, the forces are strong enough to keep the particles in a fixed position. Particles do, however, vibrate and rotate in their positions.

• In the liquid state, there are weak forces which hold it together. The greater energy of the particles and the weaker forces allows for the disruption of the lattice and particles are, therefore able to slide past one another.
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Forces between Particles

• In the gaseous state, particles possess even higher energy levels and the forces which hold the gas together are negligible. This explains why gases are able to isolate themselves completely from one another and have no fixed size or shape.
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Changes in State

• Changes in state (also called phase transitions) involve heat energy being supplied to or removed from the substance.

• Increasing the amount of heat energy in a substance increases its kinetic energy since temperature is a measure of the amount of kinetic energy possessed by a substance.
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Changes in State - Melting

- In a solid, heat energy causes the particles to vibrate at a greater rate until they possess sufficient energy to break away from their fixed position and become a liquid (known as melting).
- The temperature at which this occurs is called a substance's melting point.
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Changes in State - Freezing

• As heat is removed from the liquid the particles return to their closely-packed, fixed positions, this process is called freezing.
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Changes in State – Vaporization
- When heat energy is supplied to a liquid, the particles also take on more heat energy which causes them to move around more quickly.
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Changes in State - Vaporization

- Fast-moving particles at the surface of the liquid eventually have sufficient energy to escape from the liquid and move into the gaseous state. Here, these particles move rapidly, at a large distance from the other particles. This process is known as vaporisation.
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Changes in State – Condensation

• The point at which a substance moves from the liquid to the gas state is known as its boiling point. As heat is removed from the substance the particles move closer together once more, this process is called condensation.
Changes in State – Sublimation

- Some substances e.g. iodine crystals are able to change from a solid directly into a gas, without moving through the liquid state. This process is called sublimation.
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Changes in State – Deposition

- Deposition is the reverse of sublimation and occurs when a substance moves directly from a gas to a solid, omitting the liquid state. An example of this can be seen in sub-zero temperatures, where water vapor in the air changes directly into ice, without first becoming a liquid.
Plasma – the 4th State of Matter

- Plasmas, like gases, have no fixed shape or volume. A gas can reach the plasma state when its atoms become ionized. This occurs when the atom loses some or all of the electrons leaving a positively charged nucleus. This process is known as ionization.
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Plasma – the 4th State of Matter

• Recombination occurs when plasmas return to the gaseous state.
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Plasma – the 4th State of Matter

• Neon signs are an example of plasma. The electricity flows through the glass tube containing the gas, stripping the atoms of their electrons.

• The electricity promotes the electrons to a higher energy level. As the electron returned to its former energy level the excess energy is carried away as a photon, which we see as coloured light.