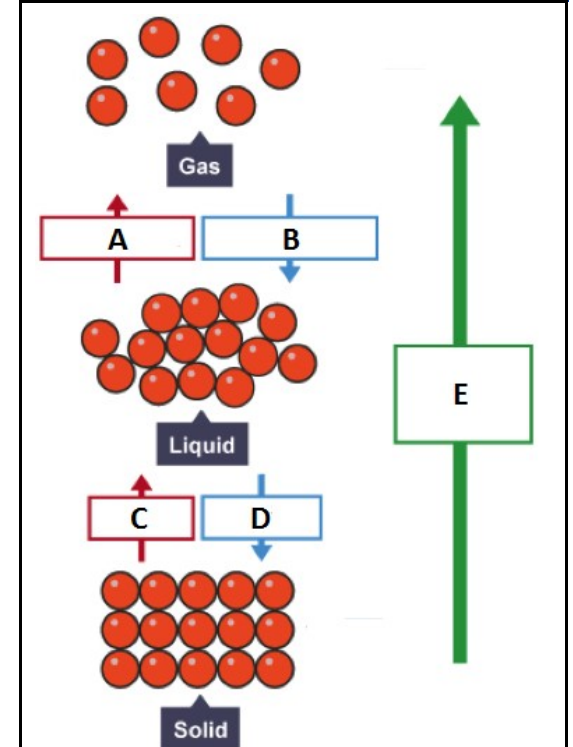


1. States of Matter

Solids	Liquids	Gases
Properties		
Particle arrangement		
Regular pattern Particles close together	Random arrangement Particles close together	Random arrangement Particles far apart
Particle motion		
Particle vibrate around a fixed position	Particles are free to slide over each other	Particles are free to move in all directions

2. Changes of state



- A) Evaporation
- B) Condensation
- C) Melting
- D) Freezing
- E) Increasing internal energy