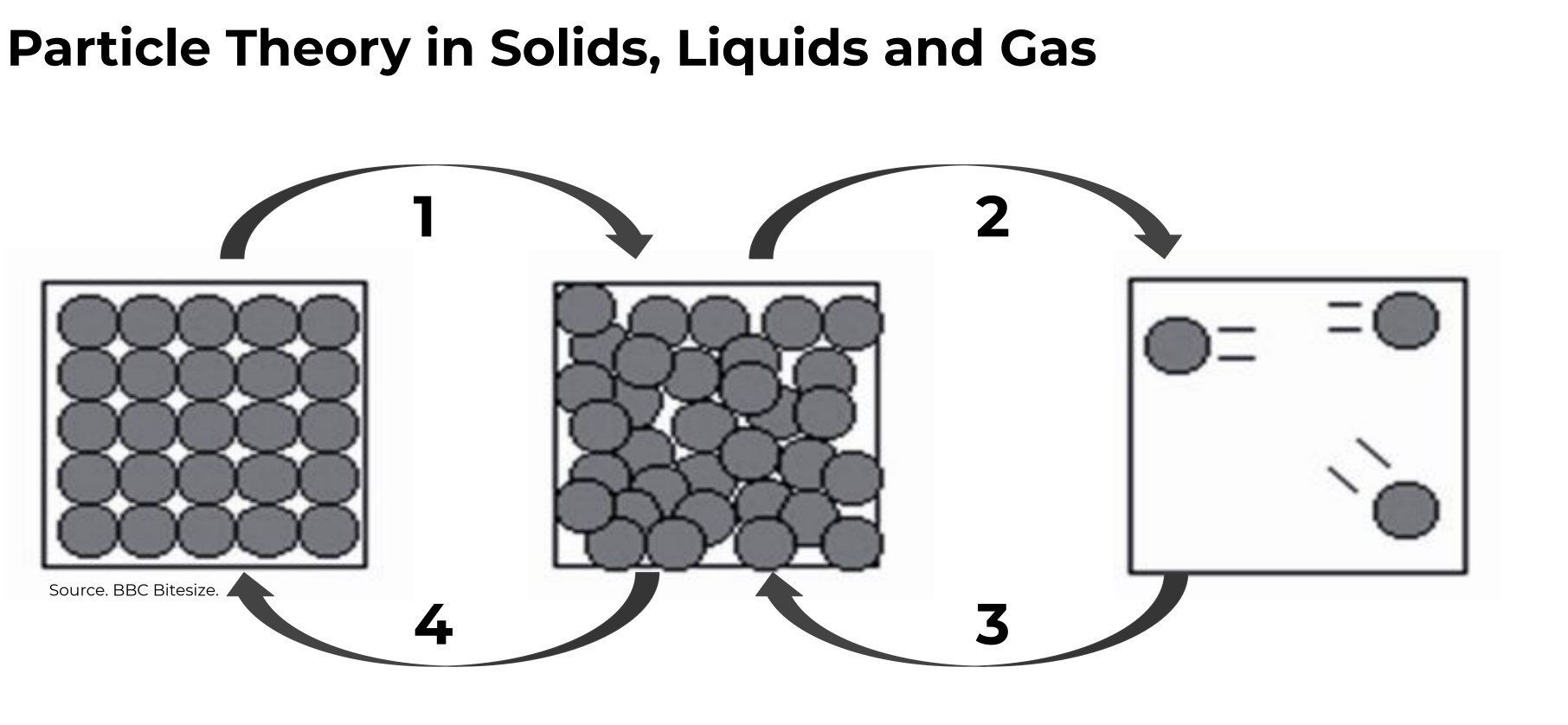
Physics - Key Stage 3 - Matter

Lesson 2 - Changes of State (Downloadable Student Document)

Mr McKee







Independent Practice. Questions on Changes of state

Which two changes of state best fits the following descriptions?

- 1) Makes the particles move more?
- 2) Makes the particles closer together?
- 3) Makes the particles move more?
- 4) Makes the particles move further apart?
- 5) Gives the particles less energy?
- 6) Means the particle will at no point arrange as a liquid?



Summary of Particle Theory & Changes of State Complete the table using: increase, decrease, formed, broken

	Melting, Evaporating / Boiling (heated)
Internal Energy of Substance	
Movement of particles	
Bonds between particles	

Freezing, Condensing (cooled)

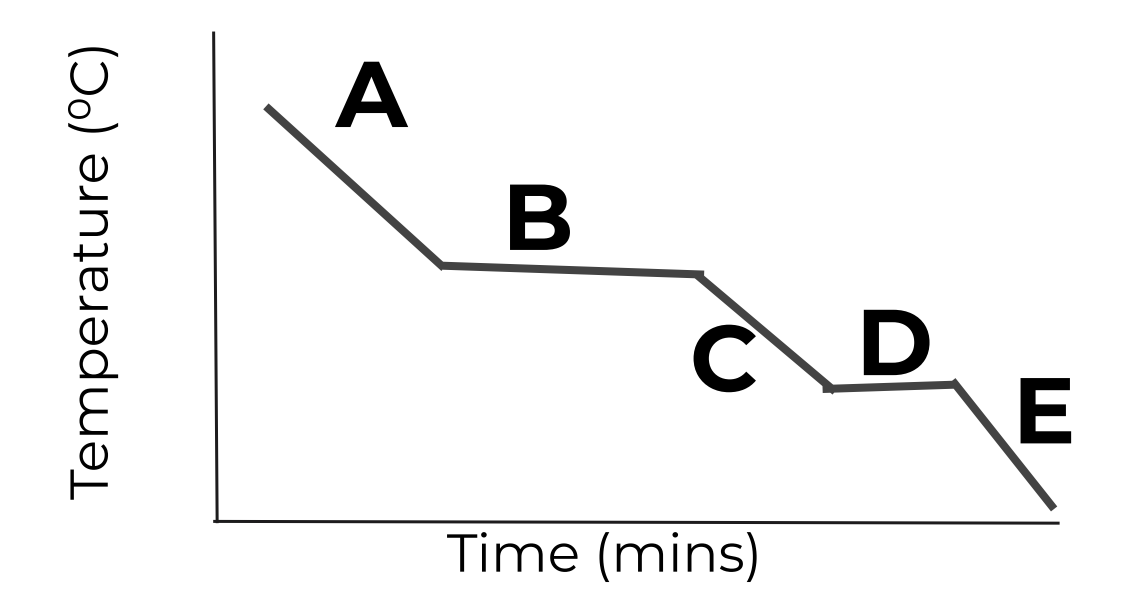


Questions to check our learning.

- Pause the video to complete these sentences. Use the words at the bottom.
- 1. When a substance is heated and it melts or _____ its internal energy ______. The movement of its particles increases and bonds between particles ______.
- 2. When a substance is cooled and it condenses or its internal energy decreases. The movement of its particles and bonds ______ between particles.



Cooling Curves.



Source: BBc bitesize

Liquid cooling Freezing = Gas cooling = Condensing =

Solid cooling =

