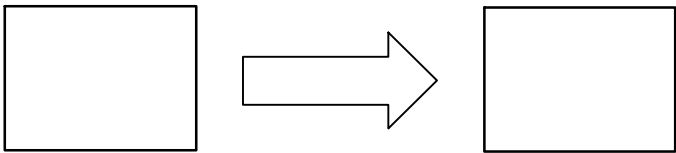


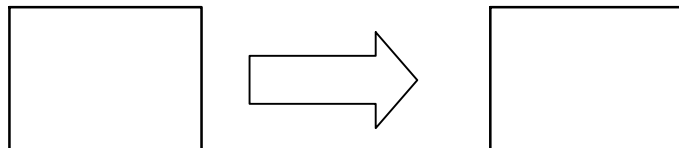
MELTING



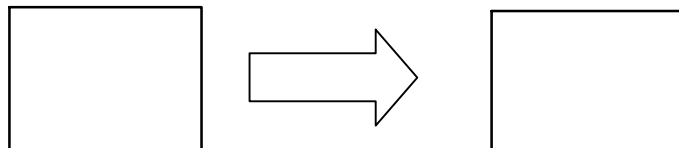
Melting is when a substance changes from solid to liquid.

VAPORIZATION

EVAPORATION



BOILING

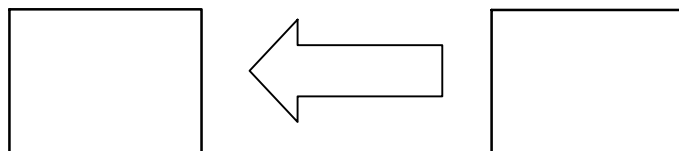


VAPORIZATION:

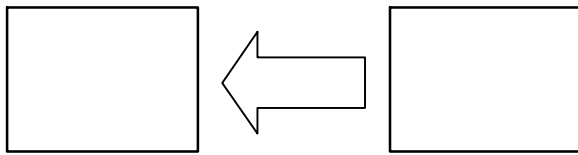
- Evaporation is when _____

- Boiling is _____

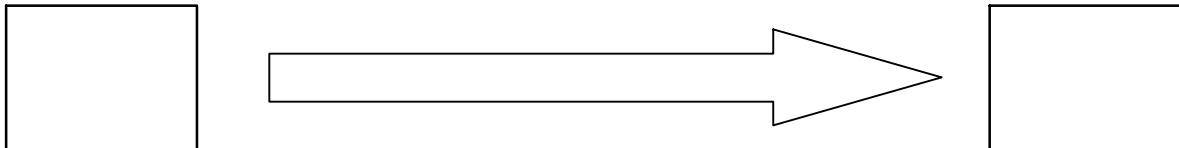
CONDENSATION



SOLIDIFICATION or FREEZING



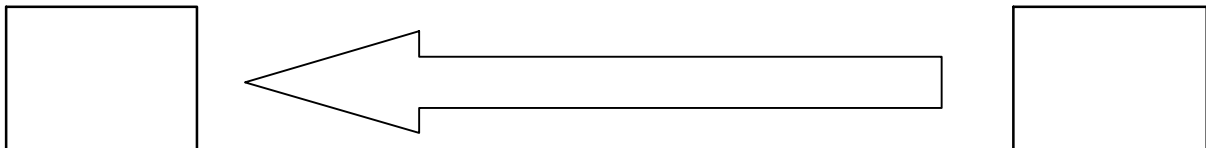
SUBLIMATION



Sublimation is when a substance changes from solid to a gas as for example:

- When snow and ice change into water vapour in the air.
- When a comet goes near the Sun.
- Dry ice (frozen carbon dioxide) at room temperature.

DEPOSITION



Deposition is when a substance changes from gas to a solid as for example:

- Hoar frost (water vapour in the air to hoar frost)