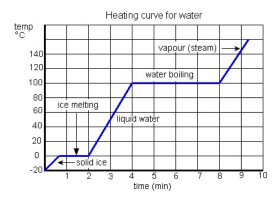
Thermal Physics

1 Differences between heat and temperature

	Heat	Temperature
Definition	Thermal energy(transferred from hot to cooler places)	A comparative measure of how hot something is
Unit	Joule	Kelvin
Measured using	Joulemeter	Thermometer

2 Graph of heating water



3 Specific heat capacity

Specific heat capacity - The energy needed to raise the temperature of 1kg of a material by 1K

$$c = \frac{Q}{m\Delta\theta}$$

c=Specific heat capacity - Jkg^{-1} °C

m=Mass - kg

 $\Delta \theta = \text{Temperature change - }^{\circ}C$

 $\mathbf{Q} = \mathrm{Heat}$ energy - J

3.1 Latent heat

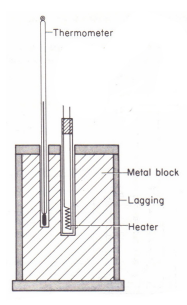
Specific latent heat of fusion, $L_f = Q = mL_f$

The energy needed to change 1kg of a solid to a liquid without a temperature change

Specific latent heat of vaporisation, $L_v = Q = mL_v$

The energy needed to change 1kg of a liquid to a vapour without a temperature change

3.2 How to determine the specific heat capacity of a metal



- 1. Set up the experiment with a voltmeter and ammeter to determine the electrical power of the heater
- 2. Allow time for the heat to conduct through the metal (until there is a temperature rise)
- 3. Start a stopclock, record the V, I and temperature
- 4. Record V, I and T every 2 minutes for 20 minutes

4 Boyle's law

Boyle's law - Pressure is inversely proportional to volume Gases - Free moving particles, no forces

Boyle's law: $P = kV^g$

 $\ln(P) = \ln(k) + g\ln(V)$

This is in the form y=c+mx