

Energetics Knowledge organiser



1. Vocabulary Enthalpy change ΔH

Heat energy change at constant pressure

Standard enthal-

Enthalpy change under standard condi-

py change ΔH₂₉₈°

tions eg 100Kpa and 298K

Standard enthalpy change of formation Δ,H° The enthalpy change when one mole of substance is formed from it's elements

under standard conditions

Standard enthalpy change of combustion $\Delta_c H^{\circ}$

The enthalpy change when one mole of substance is completely burnt in oxygen. Reactants and products in their standard states under standard condi-

tions.

Calorimetry

The process of measuring the heat from

a chemical reaction

Hess' law

The enthalpy change of a reaction is

independent of the route taken

Mean bond en-

thalpy

The average enthalpy change when one mole of a specific bond is broken in a range of different **gaseous** compounds

2. Calorimetry

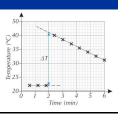
$q=mc\Delta T$

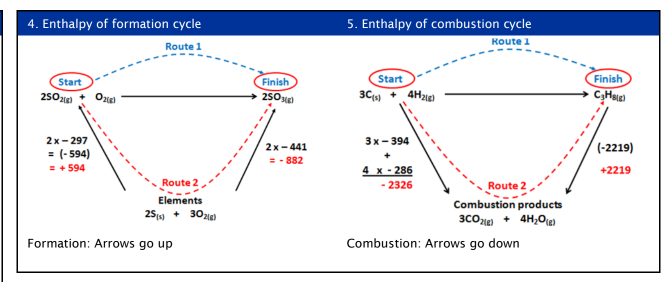
q Energy / J c Specific heat capacity / J/ $Kg^{\circ}C$

m mass / g ΔT Temperature change / $^{\circ}C$

3. Temperature change

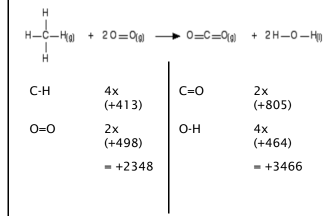
Extrapolate the line to the point of mixing to establish the maximum temperature change for a reaction





6. Bond enthalpies

Shopping list approach



$$= +2348 - +3466 = -1118$$
kJmol⁻¹

Cycle approach

