# **Energy and Chemical Reactions**

# **Exothermic & Endothermic**

I can...

- state the sign of ∆H is based on observations of warming or cooling of the surroundings.
- correctly apply the terms exothermic and endothermic to situations where the surroundings are warming or cooling.
- draw a PE curve (uphill or downhill) based on information about warming or cooling of the surroundings.
- state that an **EXOTHERMIC** reaction:
  - o feels hot
  - has a **downhill** Potential Energy diagram
  - has an equation where energy is on the **right**
  - has **more potential energy in the reactants** than in the products
  - $\circ \quad \text{has a negative } \Delta H \text{ value}$

### **Measuring Heat**

- state the units of heat capacity (J/°C) and specific heat capacity (J/g·°C) and the use of each.
- convert between the heat units of calories and Joules. (4.184 J = 1 calorie)
- use calorimetry (q = mCΔT) to calculate heat changes during temperature changes.
- calculate the heat transferred when two objects, at different temperatures, come into contact.
- calculate the final temperature of a hot object added to a cold sample of water.

#### Chemical Work = Expanding Gases

- relate physical work (w=F·d) and chemical work (w=P·ΔV).
- calculate **PV work** done by an expanding gas.
- state that no work is done in a constant volume situation such as a bomb calorimeter.

# STUDY LIST From Paul Groves

#### Energy = Heat and Work

- state the difference between work and heat energy.
- state the difference between system and surroundings.
- recognize the system and the surroundings in a chemical or physical system.
- calculate the change in internal energy based on changes in heat absorbed by the system and work done by the system.
- state that  $\Delta H$  is a more general (and useful) measure of energy than  $\Delta E$  and that  $\Delta H = q$  when a reaction occurs at constant pressure.

# Calculating ∆H -- Hess's Law

- state the definition of a state function.
- list examples of properties that are and are not state functions.
- write the equation for the **heat of formation** of a substance.
- state that the heat of formation of an element under standard conditions has a value of zero.
- use **Hess's Law** to calculate the energy of a chemical or physical change.

# Calculating Heat During Phase Changes – Heats of Fusion and Vaporization

- use heats of vaporization or heats of fusion to calculate heat changes during phase changes.
- write an equation showing the heat of fusion or heat of vaporization.

# Calculating ∆H (Enthalpy) of a Reaction using Data

- use q = mC\DeltaT to calculate the heat of a reaction or phase changes in J and then kJ.
- calculate the moles of substance changed.
- Calculate  $\Delta$ H by dividing kJ by moles.