

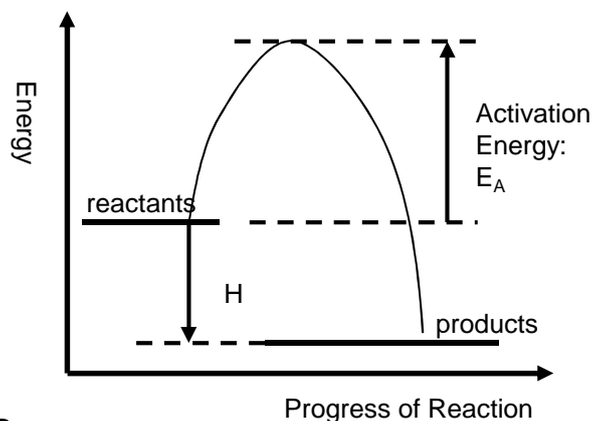
3.2.2. Reactions Rates

Collision theory

Reactions can only occur when collisions take place between particles having sufficient energy. The energy is usually needed to break the relevant bonds in one or either of the reactant molecules.

This minimum energy is called the Activation Energy

The **Activation Energy** is defined as the **minimum** energy which particles need to collide to start a reaction



Effect of Increasing Concentration and Increasing Pressure

At higher concentrations (and pressures) there are **more particles per unit volume** and so **the particles collide with a greater frequency** and there will be a **higher frequency of effective collisions**.

Note: If a question mentions a **doubling** of concentration/rate then make sure you mention **double** the number of particles per unit volume and **double** the frequency of effective collisions.

Measuring Reaction Rates

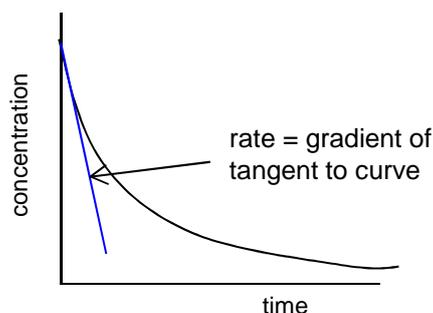
The rate of reaction is defined as the **change in concentration** of a substance **in unit time**

Its usual unit is $\text{mol dm}^{-3}\text{s}^{-1}$

When a graph of concentration of reactant is plotted vs time, the **gradient** of the curve is the rate of reaction.

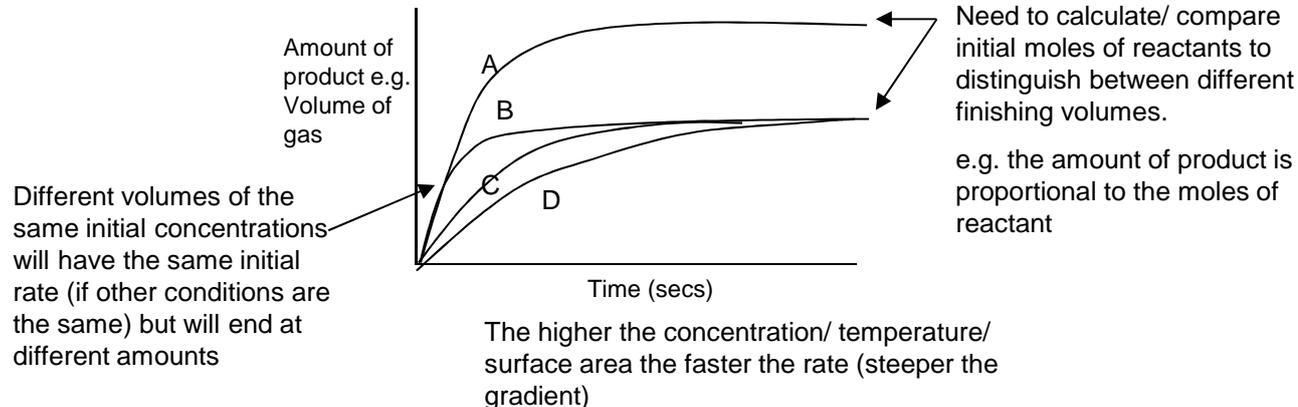
The **initial rate** is the rate at the start of the reaction where it is fastest.

Reaction rates can be calculated from graphs of concentration of reactants **or** products, by drawing a tangent to the curve (at different times) and calculating the gradient of the tangent.



In the experiment between sodium thiosulfate and hydrochloric acid we usually measure reaction rate as **1/time** where the time is the time taken for a cross placed underneath the reaction mixture to disappear due to the cloudiness of the sulfur. $\text{Na}_2\text{S}_2\text{O}_3 + 2\text{HCl} \rightarrow 2\text{NaCl} + \text{SO}_2 + \text{S} + \text{H}_2\text{O}$
This is an approximation for rate of reaction as it does not include concentration. We can use this because we can assume the amount of sulfur produced is **fixed and constant**.

Comparing rate curves

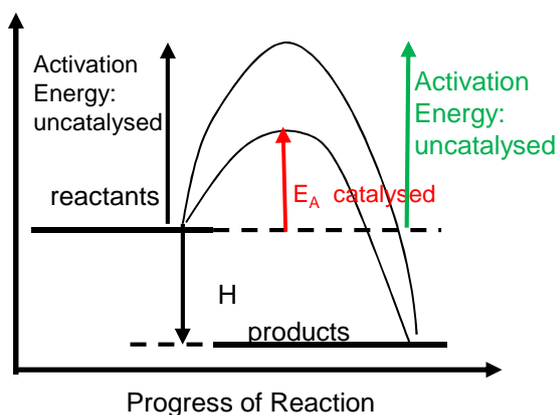


Effect of Catalysts

Definition: Catalysts increase reaction rates without getting used up.

Explanation: They do this by **providing an alternative route or mechanism** with a **lower activation energy** so more molecules have energy above activation energy.

Comparison of the activation energies for an uncatalysed reaction and for the same reaction with a catalyst present.



A **heterogeneous catalyst** is in a different phase from the reactants

A **homogeneous catalyst** is in the same phase as the reactants

Heterogeneous catalysis

Heterogeneous catalysts are usually solids whereas the reactants are gaseous or in solution. The reaction occurs at the surface of the catalyst.

Homogeneous catalysis

When catalysts and reactants are in the same phase, the reaction proceeds through an intermediate species.

Benefits of Catalysts

Catalysts speed up the rate of reaction. This means that the use of a catalyst may mean lower temperatures and pressures can be used. This can save energy costs as there is reduced energy demand for providing high temperature and less electrical pumping costs for producing pressure. This can mean fewer CO₂ emissions from burning of fossil fuels.

Catalysts can enable different reactions to be used, with better atom economy and with reduced waste, or fewer undesired products or less use of hazardous solvents and reactants.

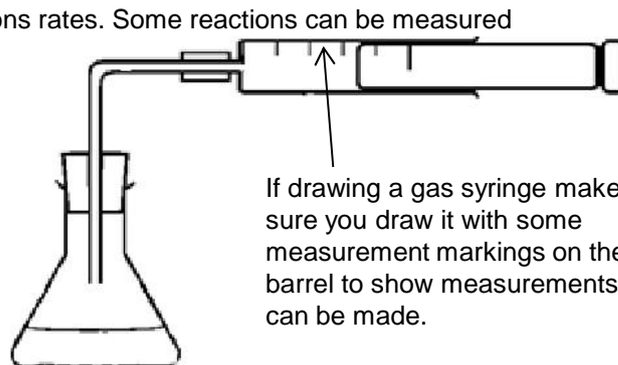
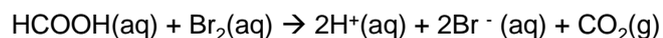
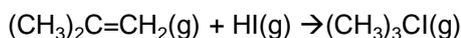
Catalysts are often enzymes, generating very specific products, and operating effectively close to room temperatures and pressures.

Techniques to investigate rates of reaction

There are several different methods for measuring reactions rates. Some reactions can be measured in several ways

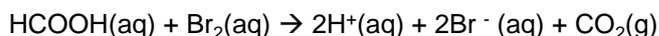
measurement of the change in volume of a gas

This works if there is a change in the number of moles of gas in the reaction. Using a gas syringe is a common way of following this.



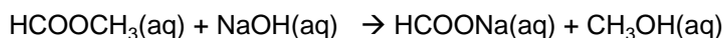
Measurement of change of mass

This works if there is a gas produced which is allowed to escape. Works better with heavy gases such as CO_2

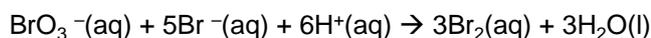


Titrating samples of reaction mixture with acid, alkali, sodium thiosulphate etc

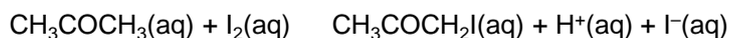
1. Small samples are removed from the reaction mixture
2. quench (which stops the reaction)- can be done by
 - by dilution with water
 - by cooling
 - by adding a reagent that reacts with one of the reactants
3. then titrate with a suitable reagent.



The NaOH could be titrated with an acid



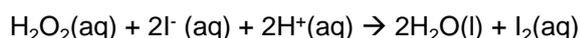
The H^+ could be titrated with an alkali



The I_2 could be titrated with sodium thiosulphate

Colorimetry.

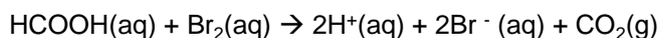
If one of the reactants or products is coloured then colorimetry can be used to measure the change in colour of the reacting mixtures



The I_2 produced is a brown solution

Measuring change in electrical conductivity

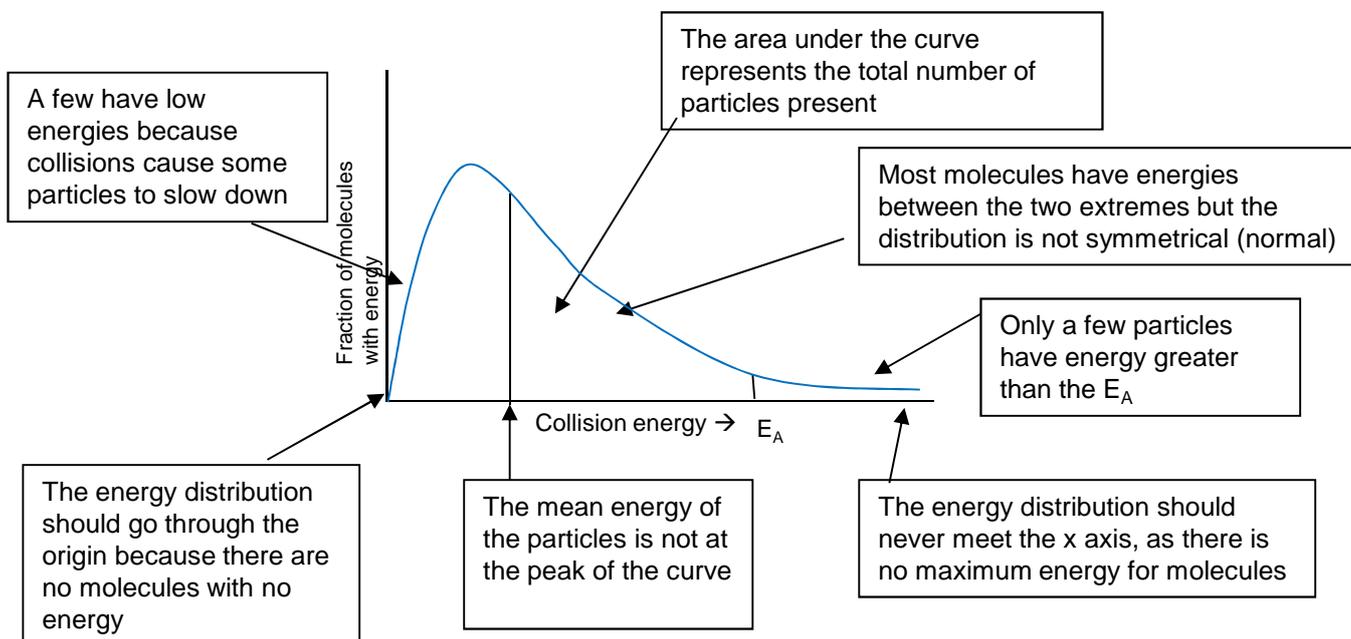
Can be used if there is a change in the number of ions in the reaction mixture



Maxwell Boltzmann Distribution

The Maxwell-Boltzmann energy distribution shows the spread of energies that molecules of a gas or liquid have at a particular temperature

Learn this curve carefully

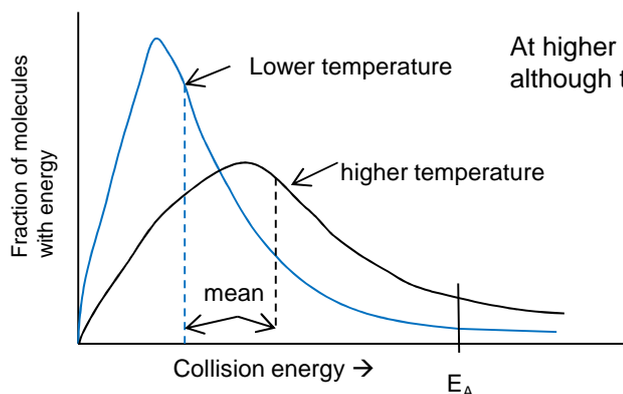


Q. How can a reaction go to completion if few particles have energy greater than E_A ?

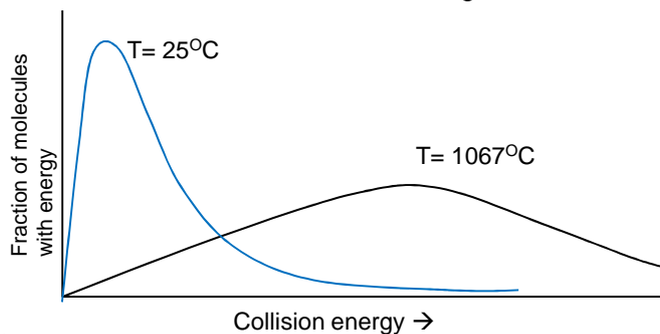
A. Particles can gain energy through collisions

Increasing Temperature

As the temperature increases the distribution shifts towards having more molecules with higher energies



At higher temperatures the mean energy shifts to higher energy values, although the number of molecules with those energies decrease.



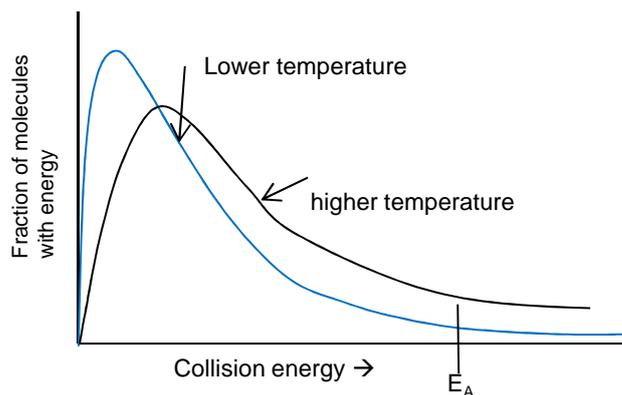
The total area under the curve should remain constant because the total number of particles is constant.

At higher temperatures the molecules have a wider range of energies than at lower temperatures.

Effect of Increasing Temperature

At higher temperatures the energy of the particles increases. They collide more frequently and more often with energy greater than the activation energy. More collisions result in a reaction

As the temperature increases, the graph shows that a **significantly bigger** proportion of particles have **energy greater than the activation energy**, so the **frequency of successful collisions increases**



Effect of Increasing Surface area

Increasing surface area will cause **collisions to occur more frequently** between the reactant particles and this increases the rate of the reaction.

Effect of Catalysts

If the activation energy is lower, **more particles will have energy $> E_A$** , so there will be a higher frequency of effective collisions. The reaction will be faster

