

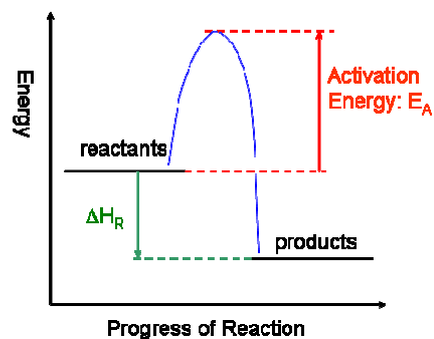
## 2. Kinetics

### 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**

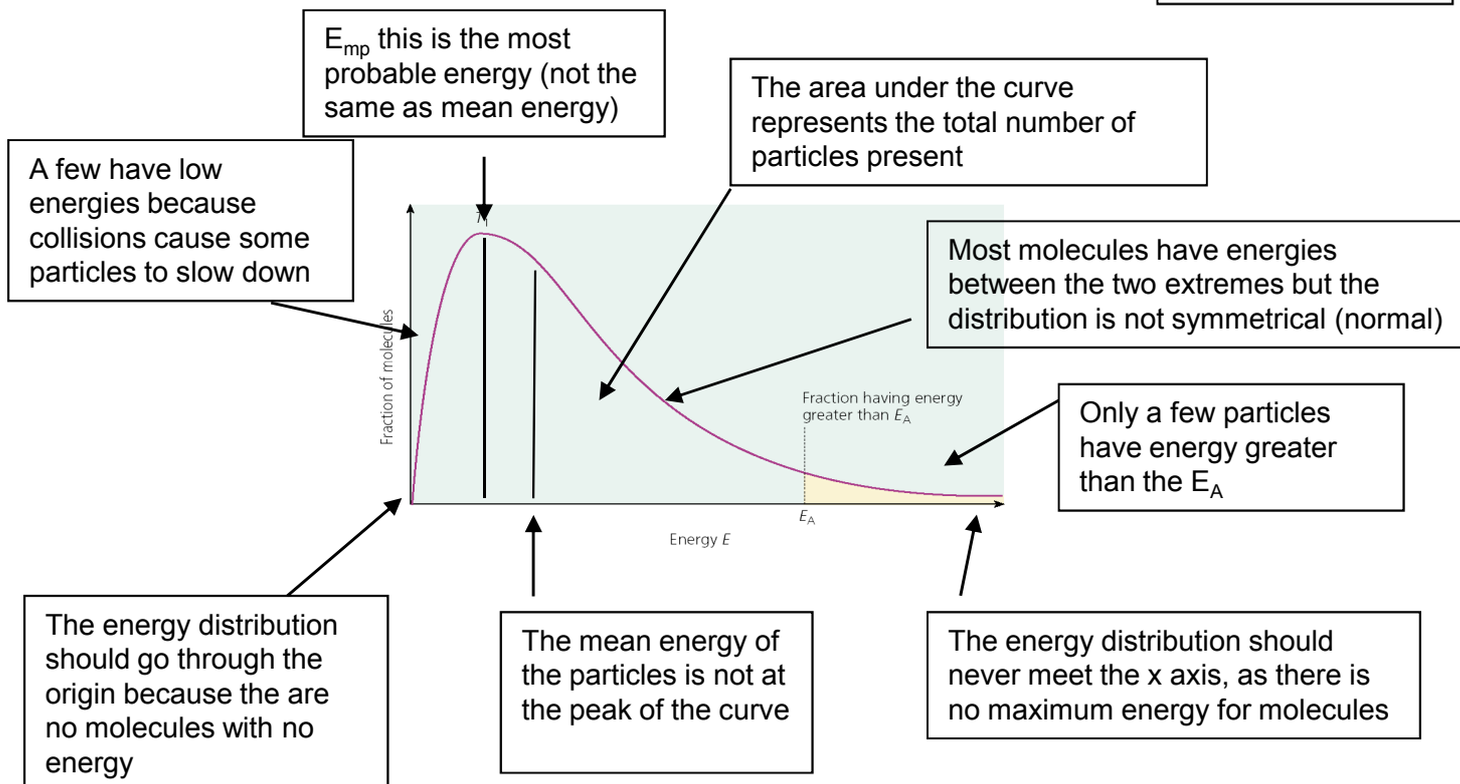
The **Activation Energy** is defined as the minimum energy which particles need to collide to start a reaction



### 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

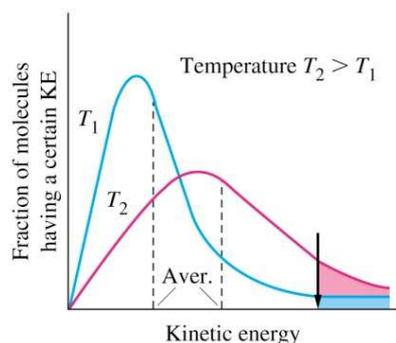


Q. How can a reaction go to completion if few particles have energy greater than  $E_a$ ?

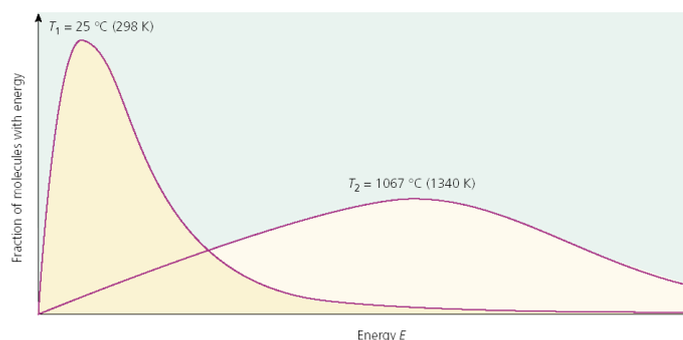
A. Particles can gain energy through collisions

### Increasing Temperature

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



Both the  $E_{mo}$  and mean energy shift to high energy values



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.

## Measuring Reaction Rates

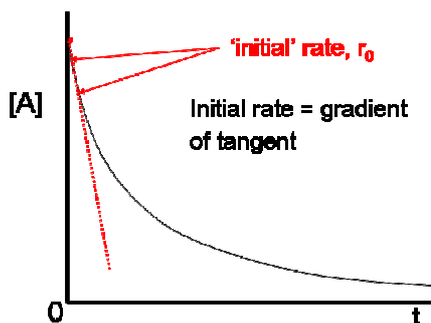
The rate of reaction is defined as the **change in concentration** of a substance in **unit time**

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



In the experiment between sodium thiosulphate 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 Sulphur.  $\text{Na}_2\text{S}_2\text{O}_3 + 2\text{HCl} \rightarrow 2\text{NaCl} + \text{SO}_2 + \text{S} + \text{H}_2\text{O}$

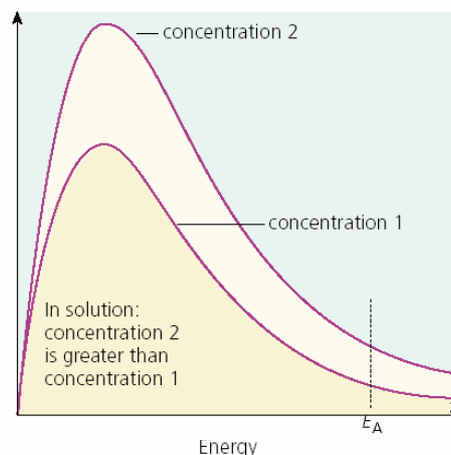
This is an approximation for rate of reaction as it does not include concentration. We can use this because we can assume the amount of Sulphur produced is **fixed and constant**.

## Effect of Increasing Concentration

At higher concentrations there are more particles per unit volume and so the particles collide with a greater frequency.

If concentration increases, the shape of the energy distribution curves do not change (i.e. the peak is at the same energy) so the  $E_{\text{mp}}$  and mean energy do not change

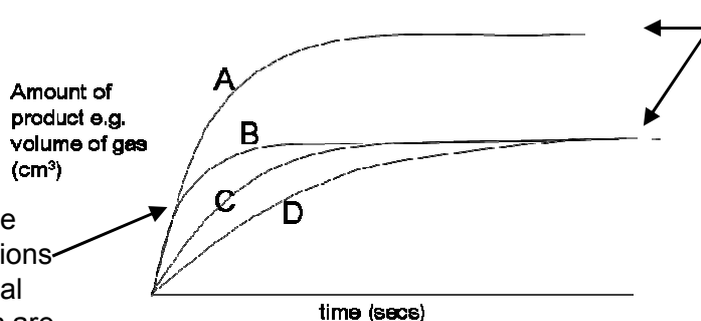
They curves will be higher, and the area under the curves will be greater because there are **more** particles



More molecules have energy  $> E_A$  (although not a greater proportion)

## Comparing rate curves

Different volumes of the same initial concentrations will have the same initial rate (if other conditions are the same) but will end at different amounts



Need to calculate/ compare initial moles of reactants to distinguish between different finishing volumes.

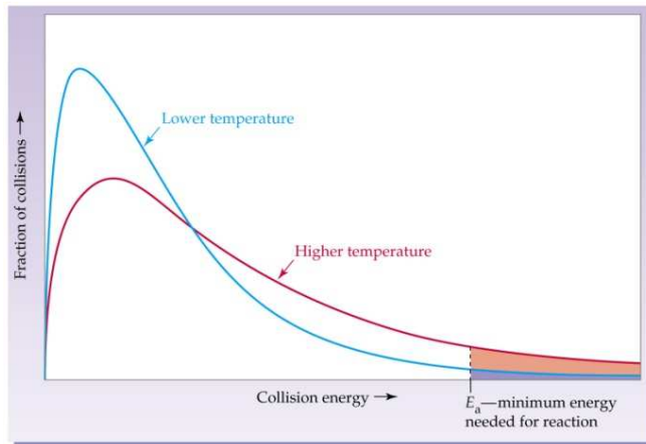
e.g. the amount of product is proportional to the moles of reactant

The higher the concentration/ temperature/ surface area the faster the rate (steeper the gradient)

## 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 bigger proportion of particles have **energy greater than the activation energy**, so the frequency of successful collisions increases



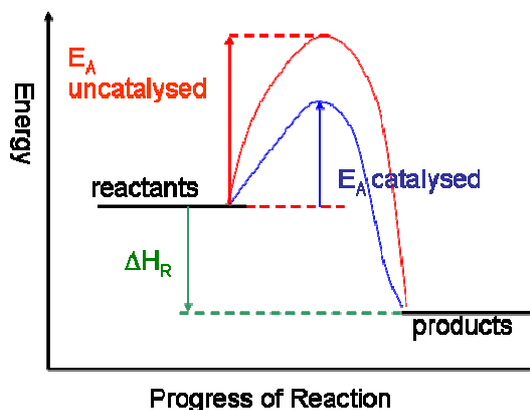
## Effect of Increasing Surface area

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

Catalysts increase reaction rates without getting used up. They do this by **providing an alternative route** with a **lower activation energy**

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



If the activation energy is lower, more particles will have energy  $> E_A$ , so the reaction will be faster

