1: What is rate of reaction? And why is it important to know?

Rate means speed. We can increase the rate of a reaction to make a product faster. Scientists want to increase the speed of a reaction but also **reduce the energy** needed $(\pounds \pounds \pounds)$.

2: Collision Theory - describing how reactions happen

For a reaction to take place particles must:

- 1. collide in the **right orientation** (direction) to react
- 2. collide with enough energy to react.

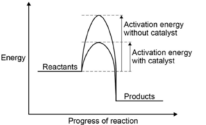
frequency of collisions: how often particles bump into each other Higher frequency is likely to lead to a faster reaction so long as the particles have enough energy when they collide.

activation Energy (E_A): minimum amount of energy particles must have to react.

The effect on the rate of increasing a variable:

Variable to increase	Effect on collisions	Effect on collision success	Overall rate change
surface area	more frequent	no change	increase
concentration	more frequent	no change	increase
pressure	more frequent	no change	increase
temperature	more frequent	more energy, more collisions have E_{A} or higher	increase
use a catalyst	no change	reduces E_A so more collisions have E_A or higher	increase

Reaction profiles show the relative difference in the energy level of the reactants compared to the products.



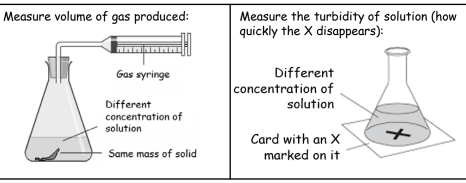
You also learnt about reaction profiles in C7 Energy Changes.

A catalyst is a chemical added to a reaction which increase the rate. Catalysts are not used up and be used over and over many times.

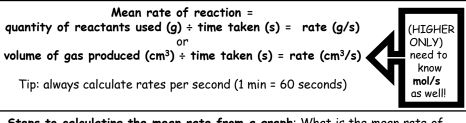
Enzymes are biological catalysts.

3: Measuring rate as concentration changes (required practical)

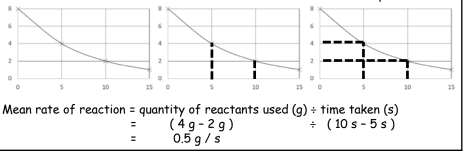
As the concentration of a reagent is increased, the reaction rate increases. This can be observed and tested for in two ways:



4: Calculating the rate of a reaction



Steps to calculating the mean rate from a graph: What is the mean rate of reaction between 5 to 10 seconds for the mass of reactants used up?



Catalysts are not reactants, so they are not written in the chemical equation. They increase the rate by providing an alternative reaction pathway with lower activation energy.

Different reactions need different catalysts.

