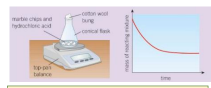
## **Measuring Rate**

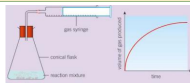
## To measure the rate of a reaction you can:

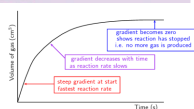
- Measure how fast the reactants are used up
- Measure how fast the products are made

### e.g. Measure mass lost due to gas formed



#### e.g. Measure volume of gas made

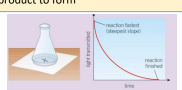




Rate = volume of gas ÷ time

cm³/s

e.g. Measure time for insoluble product to form

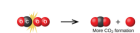


# Collision theory

## C8 Rates and Equilibrium

# For a reaction to happen reactants must: collide with enough energy





A successful collision is one that leads to a reaction

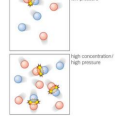
# So to increase the rate of a reaction you must either

- Increase the frequency of collisions
- Increase the energy of the collisions
- Decrease the energy needed for a collision to be successful

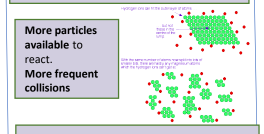
# Factors affecting rate

#### **Concentration and Pressure**

More particles in the same space. More frequent collisions

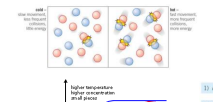


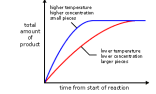
### Surface area



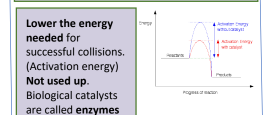
### **Temperature**

Particles move faster.
So they collide more frequently.
Particles collide with more energy.
So more of the collisions are successful.





### **Catalysts**

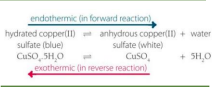


# Reversible reactions

Can go in both directions.

$$A + B \rightleftharpoons C + D$$

If a reaction is exothermic in one direction it is endothermic in the other direction.



In a closed system (where nothing can get in or out) an equilibrium is reached where the rate of reaction is the same in both directions.



• Rate of forward reaction = rate of reverse reaction.

eventually the rates of and are the sam

 Mount of products and reactants don't change.

