

Rates of Reaction



Particles and collisions

Temperature

Concentration and pressure

Surface area and catalysts

Summary activities







What does rate of reaction mean?



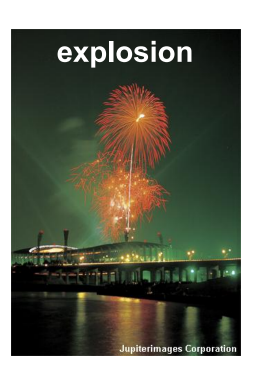
The speed of different chemical reactions varies hugely. Some reactions are very fast and others are very slow.

The speed of a reaction is called the rate of the reaction.

What is the rate of these reactions?







slow

fast

very fast

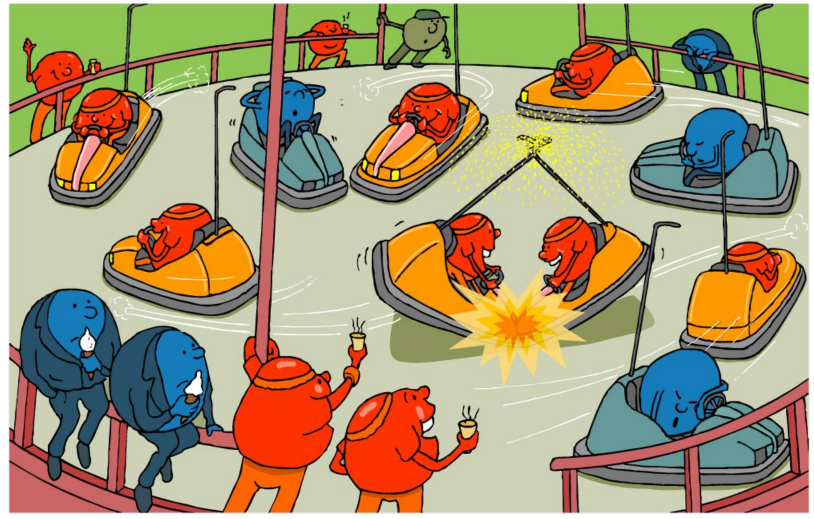


3 of 39 _____





Why are some reactions faster than others?









Reactions, particles and collisions



Reactions take place when particles collide with a certain amount of energy.

The minimum amount of energy needed for the particles to react is called the **activation energy**, and is different for each reaction.

The rate of a reaction depends on two things:

- the frequency of collisions between particles
- the energy with which particles collide.

If particles collide with less energy than the activation energy, they will not react. The particles will just bounce off each other.







Changing the rate of reactions



Anything that increases the number of successful collisions between reactant particles will speed up a reaction.

What factors affect the rate of reactions?

- increased temperature
- increased concentration of dissolved reactants, and increased pressure of gaseous reactants
- increased surface area of solid reactants
- use of a catalyst.







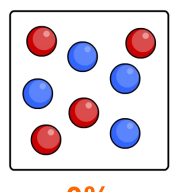
Slower and slower!

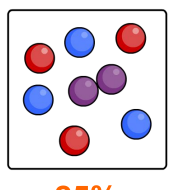


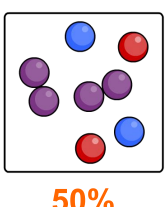
Reactions do not proceed at a steady rate. They start off at a certain speed, then get slower and slower until they stop.

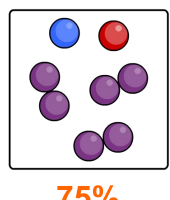
As the reaction progresses, the concentration of reactants decreases.

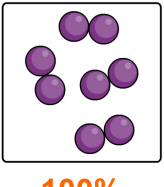
This reduces the frequency of collisions between particles and so the reaction slows down.











0%

25%

50%

75%

100%





reactants product

percentage completion of reaction



7 of 39



Graphing rates of reaction









Reactant-product mix







© Boardworks Ltd 2007



How can rate of reaction be measured?



Measuring the rate of a reaction means measuring the change in the amount of a reactant or the amount of a product.

What can be measured to calculate the rate of reaction between magnesium and hydrochloric acid?

magnesium + hydrochloric magnesium chloride + hydrogen

- The amount of hydrochloric acid used up (cm³/min).
- The amount of magnesium chloride produced (g/min).
- The amount of hydrogen product (cm³/min).



007

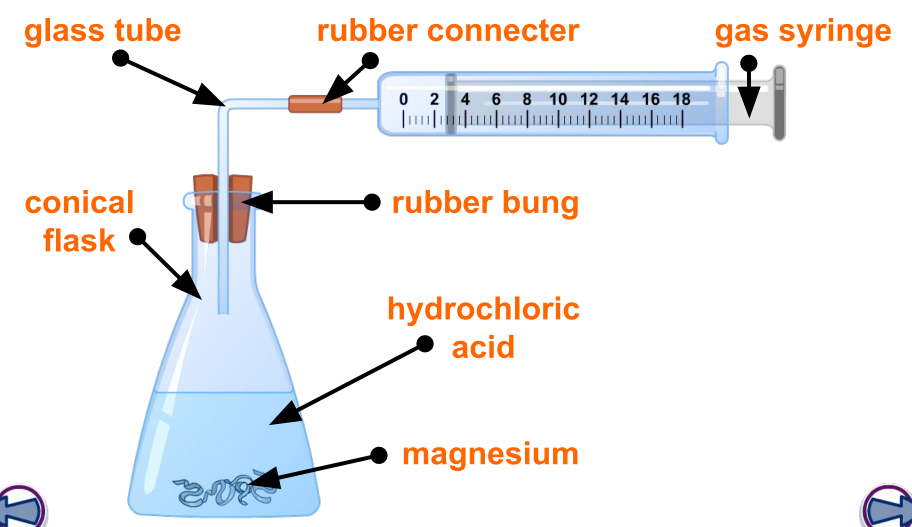
10 of 39 — © Boardworks Ltd 2007



Setting up rate experiments



What equipment is needed to investigate the rate of hydrogen production?



11 of 39

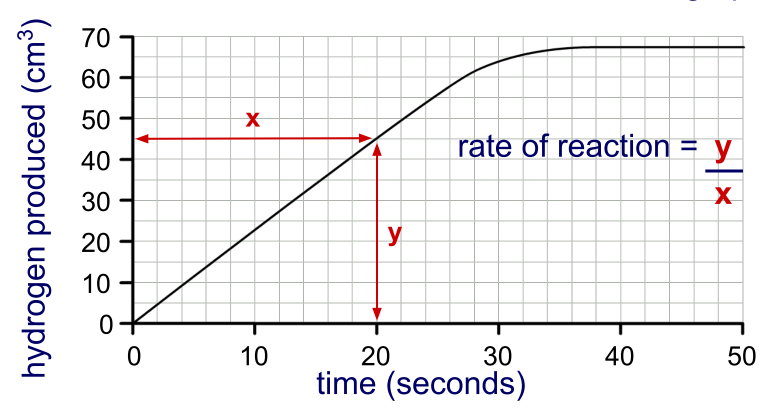
© Boardworks Ltd 2007



Calculating rate of reaction from graphs



How can the rate of reaction be calculated from a graph?



The gradient of the graph is equal to the initial rate of reaction at that time

20s

rate of reaction = $45 \, \text{cm}^3$

rate of reaction = 2.25 cm³/s





The reactant/product mix







© Boardworks Ltd 2007



Collisions and reactions: summary







© Boardworks Ltd 2007

Rates of Reaction



Particles and collisions

Temperature

Concentration and pressure

Surface area and catalysts

Summary activities



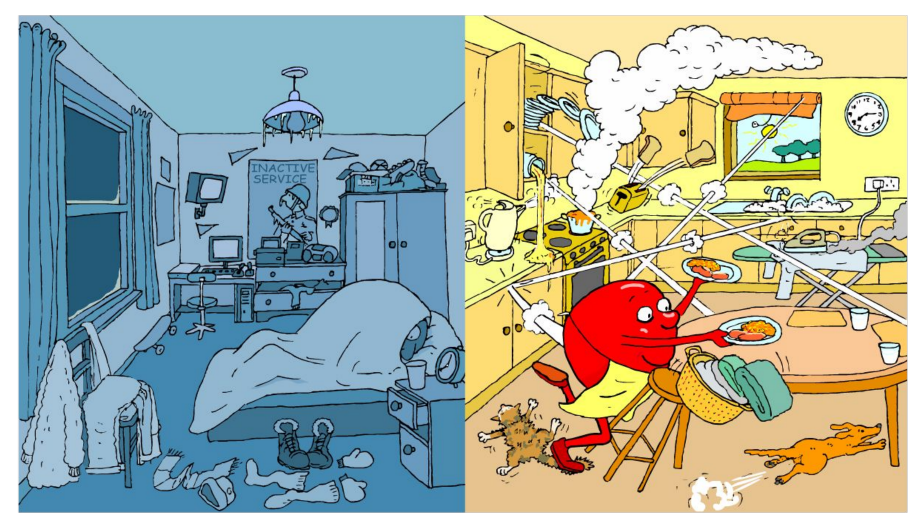




Temperature and collisions



How does temperature affect the rate of particle collision?







- 16 of 39 — ______ © Boardworks Ltd 2007



Effect of temperature on rate



The higher the temperature, the faster the rate of a reaction. In many reactions, a rise in temperature of 10°C causes the rate of reaction to approximately double.



Why does increased temperature increase the rate of reaction?

At a higher temperature, particles have more energy. This means they move faster and are more likely to collide with other particles.

When the particles collide, they do so with more energy, and so the number of successful collisions increases.



Temperature and particle collisions







© Boardworks Ltd 2007

■ 18 of 39 •



Temperature and batteries



Why are batteries more likely to rundown more quickly in

cold weather?

At low temperatures the reaction that generates the electric current proceeds more slowly than at higher temperatures.

This means batteries are less likely to deliver enough current to meet demand.





© Boardworks Ltd 2007



How does temperature affect rate?



The reaction between sodium thiosulfate and hydrochloric acid produces sulfur.

Sulfur is solid and so it turns the solution cloudy.

How can this fact be used to measure the effect of temperature on rate of reaction?





20 of 39 © Boardworks Ltd 2007



The effect of temperature on rate









21 of 39 • © Boardworks Ltd 2007

Rates of Reaction



Particles and collisions

Temperature

Concentration and pressure

Surface area and catalysts

Summary activities







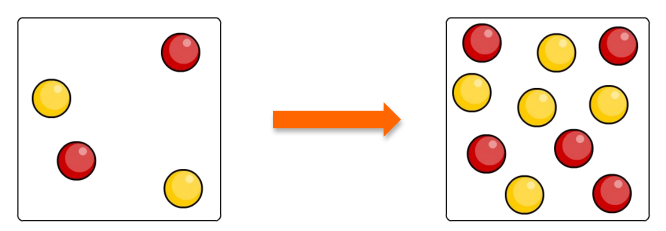
Effect of concentration on rate of reaction



The higher the concentration of a dissolved reactant, the faster the rate of a reaction.

Why does increased concentration increase the rate of reaction?

At a higher concentration, there are more particles in the same amount of space. This means that the particles are more likely to collide and therefore more likely to react.



lower concentration

higher concentration





Concentration and particle collisions







24 of 39 © Boardworks Ltd 2007



The effect of concentration on rate (board works)









25 of 39 **-**© Boardworks Ltd 2007



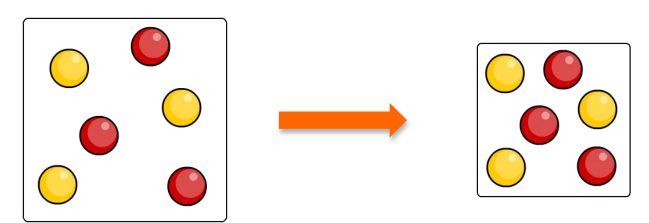
Effect of pressure on rate of reaction



Why does increasing the pressure of gaseous reactants increase the rate of reaction?

As the pressure increases, the space in which the gas particles are moving becomes smaller.

The gas particles become closer together, increasing the frequency of collisions. This means that the particles are more likely to react.



lower pressure

higher pressure



Rates of Reaction



Particles and collisions

Temperature

Concentration and pressure

Surface area and catalysts

Summary activities





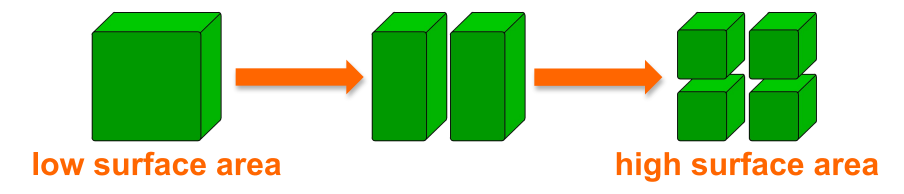


Effect of surface area on rate of reaction



Any reaction involving a solid can only take place at the surface of the solid.

If the solid is split into several pieces, the surface area increases. What effect will this have on rate of reaction?



This means that there is an increased area for the reactant particles to collide with.

The smaller the pieces, the larger the surface area. This means more collisions and a greater chance of reaction.



Surface area and particle collisions







© Boardworks Ltd 2007



Reaction between a carbonate and acid



Marble chips are made of calcium carbonate. They react with hydrochloric acid to produce carbon dioxide.

The effect of increasing surface area on the rate of reaction can be measured by comparing how quickly the mass of the reactants decreases using marble chips of different sizes.





9 **_____** © Boardworks Ltd 2007



The effect of surface area on rate







- 31 of 39 -© Boardworks Ltd 2007

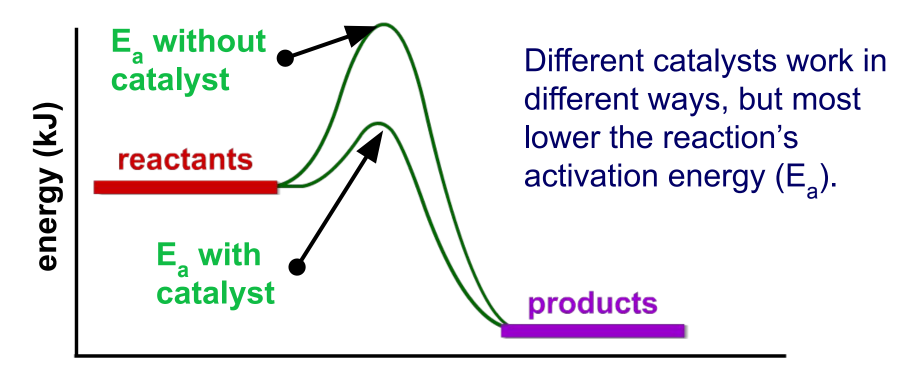


What are catalysts?



Catalysts are substances that change the rate of a reaction without being used up in the reaction.

Catalysts never produce more product – they just produce the same amount more quickly.





reaction (time)



Everyday catalysts



Many catalysts are transition metals or their compounds. For example:

- Nickel is a catalyst in the production of margarine (hydrogenation of vegetable oils).
- Iron is a catalyst in the production of ammonia from nitrogen and hydrogen (the Haber process).
- Platinum is a catalyst in the catalytic converters of car exhausts. It catalyzes the conversion of carbon monoxide and nitrogen oxide into the less polluting carbon dioxide and nitrogen.





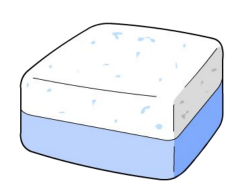


Catalysts in industry

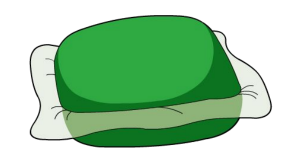


Why are catalysts so important for industry?

 Products can be made more quickly, saving time and money.



 Catalysts reduce the need for high temperatures, saving fuel and reducing pollution.



Catalysts are also essential for living cells. Biological catalysts are special types of protein called **enzymes**.





Rates of Reaction



Particles and collisions

Temperature

Concentration and pressure

Surface area and catalysts

Summary activities





Glossary



- activation energy The amount of energy needed to start a reaction.
- catalyst A substance that increases the rate of a chemical reaction without being used up.
- concentration The number of molecules of a substance in a given volume.
- enzyme A biological catalyst.
- rate of reaction The change in the concentration over a certain period of time.







Anagrams











Rates of reaction: summary









Multiple-choice quiz







© Boardworks Ltd 2007