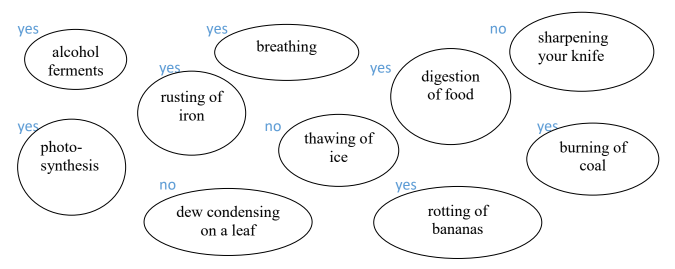
12 CHEMICAL REACTIONS KEY

1. Warm-up: Which of these processes are chemical reactions and which are not? Why?



no if it is physical change, i.e. change of state of matter

2. What triggers a chemical reaction http://ed.ted.com/lessons/what-triggers-a-chemical-reaction-kareem-jarrah Make sure you understand the phrases below:

increase or decrease of energy potential energy be likely to react combustion of hydrogen and oxygen release energy activate a reaction structure of proteins randomness, chaos shift to instability transition from structure to disorder

Explain what is:

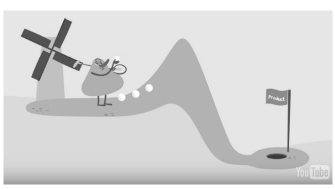
Enthalpy change of energy

Entropy randomness

Exothermic reaction heat is released

Endothermic reaction heat must be added

Describe what this picture means from a chemical point of view info from the video



3. Grammar: Verb Patterns https://advice.writing.utoronto.ca/english-language/gerunds/

Some verbs have the structure verb + object + to...

tell, ask, want, would like, remind, invite, warn, advise, expect, encourage, enable, allow, cause ...etc.

My supervisor **encouraged me to** repeat the experiments. Intensive heating **causes water to** evaporate.

Our competitors did not **expect us to** win an award.

We **invite you to** attend the ceremony. We will **ask her to** prepare a handout. They will **require us to** submit a summary.

Complete the sentences with suitable verb with 'to ' or without 'to'. Check: 2.00 – 2.50

- 3. Shift to higher entropy can **allow** reactionsto start/to happen.......

Practice:

Discuss several things that can *cause/let/make/allow* some chemical reactions *(to) proceed/run* faster. Write three ideas as sentences with the verb + (to) infinitive structure.

Examples:

Increased pressure makes some reactions proceed faster.

Higher concentration allows the reaction to run faster.

Crushing the reactants into powder makes more surface for reacting, which lets reactions proceed faster.

4. Complete the gaps and practise reading the equations.

decomposes into combine to produce to react with yield

2H₂O₂ → O₂ + 2H₂O

Two molecules of hydrogen peroxide go to form one molecule of oxygen gas plus two molecules of water.

 $CH_4 + 2O_2 \longrightarrow CO_2 + 2H_2O$

Methane and oxygen combine to produce.... carbon dioxide and water.

2C + O₂ → 2CO

Two atoms of carbon plus one molecule of oxygen yield.... two molecules of carbon monoxide.

 $C + O_2 \longrightarrow CO_2$

Carbon reacts with oxygen to form carbon dioxide.

2 NaOH + H₂SO₄ ------- Na₂SO₄+ 2 H₂O

It takes 2 molecules of sodium hydroxide ... to react with 1 molecule of sulphuric acid to produce 1 molecule of sodium sulphate and 2 molecules of water.

H₂O < → H⁺ + OH⁻

Water can break down into hydrogen and hydroxide ions, but hydrogen and hydroxide ions can also combine back together to form water.

 $2H_2O_2 \longrightarrow 2H_2O + O_2(g)$

2 molecules of H_2O_2 decompose to form 2 molecules of H_2O plus one molecule of oxygen gas OR: Hydrogen peroxide ... decomposes into water and oxygen gas.

5. Types of reactions – suggest the words.

1. A complex molecule breaks down to form simpler ones.

D _ _ _ _ decomposition

2. Reaction between an acid and base which yields a salt and water.

N _ _ _ _ neutralization

3. One reactive element is replaced by another element in a compound formula.

DIS____ displacement

4. Molecules of two reactants exchange some atoms or groups of atoms and give two new compounds; rearrangement takes place.

CON____ conversion

5. Two or more reactants combine to form one product.

S _ _ _ _ synthesis

6. Reaction of a compound or element with oxygen to form an oxide and produce heat.

COM____ combustion

6. Read these equations and identify the type of reaction according to ex.5.

A. The burning of naphthalene

 $C_{10}H_8 + 12 O_2 ---> 10 CO_2 + 4 H_2O$

B. The combination of iron and sulphur $8 \text{ Fe} + S_8 ---> 8 \text{ FeS}$

C. The electrolysis of water

 $2 H_2O ---> 2 H_2 + O_2$

D. Magnesium in water

 $Mg + 2 H_2O ---> Mg(OH)_2 + H_2$

E. The formation of an insoluble salt

BaCl₂ + H₂SO₄ ---> 2 HCl + BaSO₄

F. The reaction of hydrobromic acid with sodium hydroxide HBr + NaOH ---> NaBr + H₂O

A combustion, B synthesis, C decomposition, D displacement, E conversion, F neutralization

7. Forming questions

Look at the information from the textbook summary and write questions asking about the underlined parts.

Examples

Chemical equations are used to describe reactions. Why are chemical equations used? Reactants yield products. What yields products?

1. Equations must be balanced to be consistent with the law of conservation of matter.

Why must equations be balanced?

2. Formula weights are determined by adding together the atomic weights of the atoms in the formula unit.

What are formula weights determined by?

3. One mole of a substance contains 6.02×10^{23} units of a substance.

How many units of a substance does one mole of a substance contain?

4. The coefficients in an equation give the combining ratio of moles.

What gives the combining ratio of moles?

5. The coefficients in an equation give the combining ratio of moles.

CHAPTER SUMMARY

Chemical reactions are changes involving the outermost electrons of elements and compounds. A chemical equation is used to describe reactions in the following manner.

Reactants (starting materials)

yield

products

Such equations must be balanced to be consistent with the law of conservation of matter, which states that matter is neither created nor destroyed in chemical reactions. In a balanced equation the number of atoms of a particular element distributed among the reactants equals the number among the products.

The coefficients in a balanced equation give directly the correct ratio of reacting units (compounds or elements). If the formula weights of the reacting units are known, the equation can also be used to calculate the combining weight ratios. Formula weights are determined by adding together the atomic weights of the atoms in the formula unit. A mole is a gram formula weight, that is, the formula weight expressed in grams. One mole of a substance contains Avogadro's number, 6.02×10^{23} units, of the substance. The coefficients in an equation also give directly the combining ratio of moles.

Chemical reactions may be exothermic (involving a net release of heat) or endothermic (involving a net absorption of heat). Exothermic reactions are generally favored in nature. Both exothermic and endothermic reactions require an initial input of energy (the activation energy) to initiate bond breaking. Energy diagrams are used to illustrate the changes in potential energy that occur during a reaction.

Temperature, concentration of reactants,

and catalysts influence the rates of chemical reactions. Reaction rates increase with increases in temperature and concentration because both these changes increase the number of effective reaction collisions. Catalysts also increase the number of effective reaction collisions, but they do so by changing the mechanism of the reaction and lowering the activation energy. Although a catalyst is involved in a reaction, it undergoes no permanent change in the reaction. Enzymes are biological catalysts that mediate reactions in living systems.

A reversible reaction is one that can proceed in both a forward and a reverse direction. Reversible reactions may reach equilibrium, a condition in which the rates of the forward and reverse reactions are equal. Le Chatelier's principle states that if an equilibrium system is disturbed (by changes in concentration, temperature, and so on), the system will react in a way that will relieve the stress.

Oxidation-reduction (redox) reactions are a major class of reactions of great importance in living systems. Photosynthesis is a redox reaction, and the metabolic conversion of carbohydrates to carbon dioxide is the reverse redox reaction. Oxidation is defined as the addition of oxygen, the removal of hydrogen, the removal of electrons, or an increase in oxidation number. Reduction is defined as the reverse of these processes. Oxidation numbers are calculated according to the rules given in Table 6.1. Oxidation and reduction are always coupled. A substance that is oxidized in a reaction is called a reducing agent, and a substance that is reduced is referred to as an oxidizing agent. A number of oxidizing agents are used as antiseptics and disinfectants.

D.M. Feigl: General, Organic, and Biological Chemistry, Ch.6, p. 183