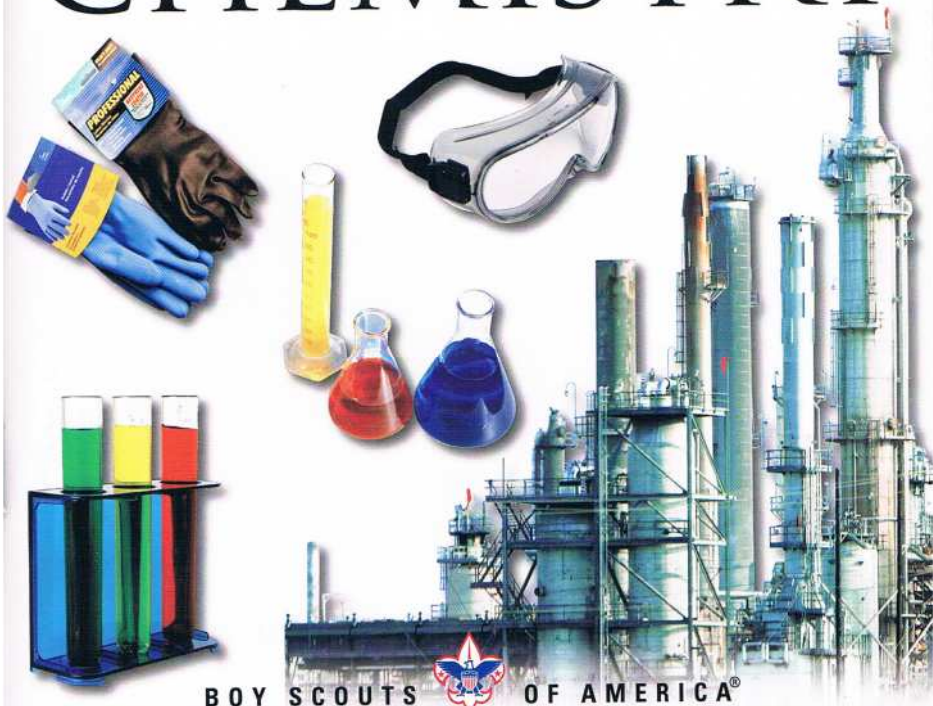


Troop 1292 # 34A

MERIT BADGE SERIES



CHEMISTRY



BOY SCOUTS  OF AMERICA®

HOW TO USE THIS PAMPHLET

The secret to successfully earning a merit badge is for you to use both the pamphlet and the suggestions of your counselor.

Your counselor can be as important to you as a coach is to an athlete. Use all of the resources your counselor can make available to you.

This may be the best chance you will have to learn about this particular subject. Make it count.

If you or your counselor feels that any information in this pamphlet is incorrect, please let us know. Please state your source of information.

Merit badge pamphlets are reprinted annually and requirements updated regularly. Your suggestions for improvement are welcome.

Send comments along with a brief statement about yourself to Boy Scout Division • Boy Scouts of America • 1325 West Walnut Hill Lane • P.O. Box 152079 • Irving, TX 75015-2079.

WHO PAYS FOR THIS PAMPHLET?

This merit badge pamphlet is one in a series of more than 100 covering all kinds of hobby and career subjects. It is made available for you to buy as a service of the national and local councils, Boy Scouts of America. The costs of the development, writing, and editing of the merit badge pamphlets are paid for by the Boy Scouts of America in order to bring you the best book at a reasonable price.

BOY SCOUTS OF AMERICA
MERIT BADGE SERIES

CHEMISTRY



BOY SCOUTS OF AMERICA®



Requirements

1. Do EACH of the following:
 - a. Describe three examples of safety equipment used in a chemistry laboratory and the reason each one is used.
 - b. Describe what a material safety data sheet (MSDS) is and tell why it is used.
 - c. Obtain an MSDS for both a paint and an insecticide. Compare and discuss the toxicity, disposal, and safe-handling sections for these two common household products.
 - d. Discuss the safe storage of chemicals. How does the safe storage of chemicals apply to your home, your school, your community, and the environment?
2. Do EACH of the following:
 - a. Predict what would happen if you placed an iron nail in a copper sulfate solution. Then, put an iron nail in a copper sulfate solution. Describe your observations and make a conclusion based on your observations. Compare your prediction and original conclusion with what actually happened. Write the formula for the reaction that you described.
 - b. Describe how you would separate sand from water, table salt from water, oil from water, and gasoline from motor oil. Name the practical processes that require these kinds of separations.
 - c. Describe the difference between a chemical reaction and a physical change.
3. Construct a Cartesian diver. Describe its function in terms of how gases in general behave under different pressures and different temperatures. Describe how the behavior of gases affects a backpacker at high altitudes and a scuba diver underwater.
4. Do EACH of the following:
 - a. Cut a round onion into small chunks. Separate the onion chunks into three equal portions. Leave the first portion raw. Cook the second portion of onion chunks until the pieces are translucent. Cook the third portion until the onions are caramelized, or brown in color. Taste each type of onion. Describe the taste of raw onion versus partially cooked onion versus caramelized onion. Explain what happens to molecules in the onion during the cooking process.
 - b. Describe the chemical similarities and differences between toothpaste and an abrasive household cleanser. Explain how the end use or purpose of a product affects its chemical formulation.
 - c. In a clear container, mix a half-cup of water with a tablespoon of oil. Explain why the oil and water do not mix. Find a substance that will help the two combine, and add it to the mixture. Describe what happened, and explain how that substance worked to combine the oil and water.
5. List the four classical divisions of chemistry. Briefly describe each one, and tell how it applies to your everyday life.
6. Do EACH of the following:
 - a. Name two government agencies that are responsible for tracking the use of chemicals for commercial or industrial use. Pick one agency and briefly describe its responsibilities to the public and the environment.
 - b. Define pollution. Explain the chemical effects of ozone, global warming, and acid rain. Pick a current environmental problem as an example. Briefly describe what people are doing to resolve this hazard and to increase understanding of the problem.

c. Using reasons from chemistry, describe the effect on the environment of ONE of the following:

- 1) The production of aluminum cans or plastic milk cartons
- 2) Sulfur from burning coal
- 3) Used motor oil
- 4) Newspaper

d. Briefly describe the purpose of phosphates in fertilizer and in laundry detergent. Explain how the use of phosphates in fertilizers affects the environment. Also, explain why phosphates have been removed from laundry detergents.

7. Do ONE of the following:

- a. Visit a laboratory and talk to a practicing chemist. Ask what the chemist does and what training and education are needed to work as a chemist.
- b. Using resources found at the library and in periodicals, books, and the Internet (with your parent's permission), learn about two different kinds of work done by chemists, chemical engineers, chemical technicians, or industrial chemists. For each of the four positions, find out the education and training requirements.
- c. Visit an industrial plant that makes chemical products or uses chemical processes and describe the processes used. What, if any, pollutants are produced and how are they handled?
- d. Visit a county farm agency or similar governmental agency and learn how chemistry is used to meet the needs of agriculture in your county.

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Introduction to Chemistry

Why does baking soda foam and bubble when vinegar is poured on it? What happens when dry ice vaporizes and makes a spooky fog for a scary movie? How can charcoal for the outside grill be made of carbon when diamonds are also made of carbon?

Chemistry answers these questions and many more by studying the substances that make up our world and universe. How substances react with each other, how they change, how certain forces connect molecules, and how molecules are made are all parts of chemistry. Stretch your imagination to envision molecules that cannot be seen—but can be proven to exist—and you become a chemist.

Exploding Chemistry

Try this experiment as your introduction to chemistry. Put on safety goggles. Break an effervescent antacid tablet in half. Drop the pieces into an empty camera film canister. Fill the film canister half-full of water and quickly press the cap on. Hold the canister away from your face, pointing at the ceiling. Do you hear anything? What happened? Only chemistry can explain it.



Chemistry and Chemicals

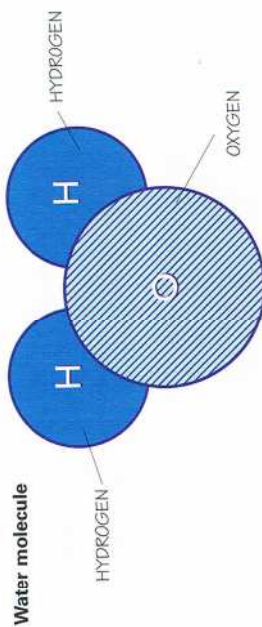
Chemistry is one of the physical sciences. *Science* is the study by which people try to understand and explain our world and the universe in a rational, logical manner. Chemistry is sometimes called the *central science* because its properties are important to biologists, physicists, geologists, and astronomers alike. Chemistry is present throughout modern society in medicine, manufacturing, and agriculture.

What Is Chemistry?

Chemistry is the science of the study of matter. *Matter* is anything that has mass and occupies space. Chemistry includes the study of substances; their structures, properties, and reactions; and the energy changes of those reactions.

The Building Blocks of Our World

Chemicals are made of *molecules*, and molecules are made of *atoms*. Look at water. It is a chemical. A water molecule is two hydrogen atoms attached to one oxygen atom.



Hydrogen and oxygen are elements found in the periodic table.

Two million atoms can fit on the tip of a pin.

Chemicals are considered *pure substances* because they are made up of only one type of substance. Often we encounter mixtures of several chemicals. Milk, for example, is mostly water. Yet, milk also contains other chemicals such as calcium, fats, proteins, carbohydrates, vitamins, and minerals. You can pick up the container of any commercial food or household product—like cereal, deodorant, or vitamins—and read the list of ingredients. All these ingredients are chemicals. Even the bottle and label are chemicals.

Compounds

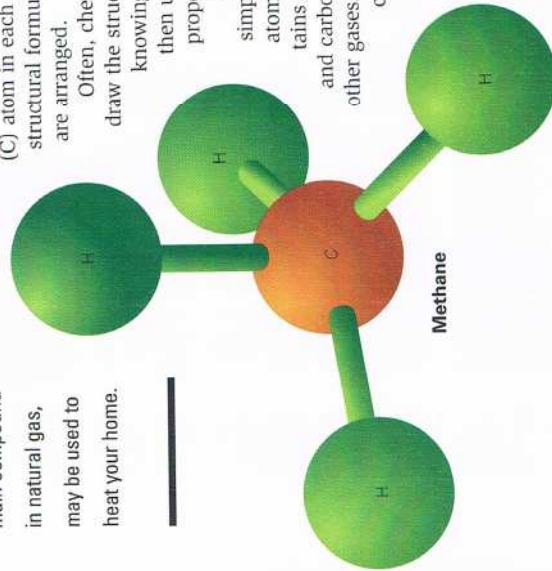
When writing chemical formulas, chemists show the number of each type of atom in the *compound*. For example, the molecular formula of methane is CH_4 , which means that there are four hydrogen (H) atoms and one carbon (C) atom in each molecule of methane. A structural formula shows how these atoms are arranged.

Often, chemists need to know how to draw the structures of compounds. By knowing the structures, they can then understand many of the properties of the compounds.

Some molecules are very simple, containing only a few atoms. The air we breathe contains oxygen (O_2), nitrogen (N_2), and carbon dioxide (CO_2), along with other gases. Other molecules are more complicated. Some contain dozens of atoms, while others contain hundreds or even millions of atoms. Table sugar is sucrose ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$).

The deoxyribonucleic acid (DNA) within our cells that contains our genetic code is composed of only carbon, hydrogen, nitrogen, oxygen, and phosphorus, but it contains millions of these atoms in specific combinations.

Methane, the main compound in natural gas, may be used to heat your home.



What Are Chemicals?

When people hear the word *chemicals*, they may feel afraid. They unconsciously may think that all chemicals are poisonous, but not all chemicals are even dangerous. Remember that water (H_2O) is a chemical.

Everything in your house is made from chemicals, including the food you eat and the clothes you wear. Even your body is made of chemicals. To live and breathe, you must continuously carry out many chemical reactions within your body. You eat complex molecules of carbohydrates, fats, and proteins. Your body uses these molecules for energy and to make new biomolecules for tissues such as muscle, hair, and nails.

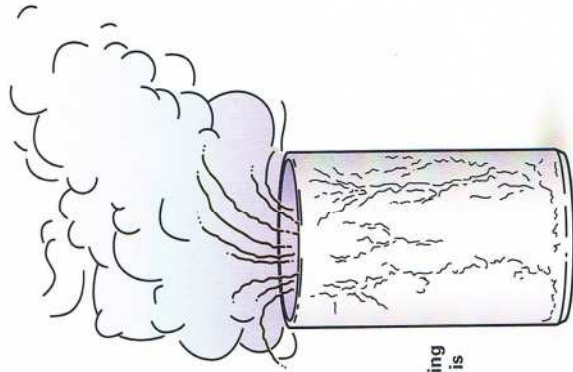
Chemical Reaction or Physical Change

In a *chemical reaction*, the atoms in a molecule are combined or rearranged with atoms in another molecule to form a new compound that has different physical and chemical properties.

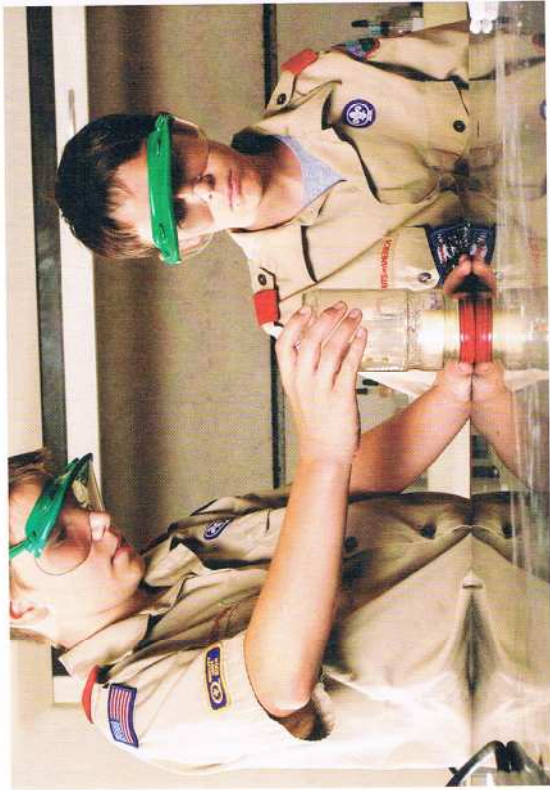
Combustion

Combustion is one way to tell if a chemical change has taken place. Try this experiment with a flame—one sign of chemical change. Look for another clue of a chemical change.

Step 1—Put on safety goggles. Stand a short candle (2 or 3 inches tall) in a bowl, with water about a half-inch deep. You may attach clay to the candle and bowl to help keep the candle upright. Light the candle. Hold a cold, dry glass cup (not plastic) upside down over the burning candle. Does moisture collect on the inside of the glass?



Three clues a chemical reaction is taking place are: (1) flame is present; (2) gas is given off; and (3) color changes.

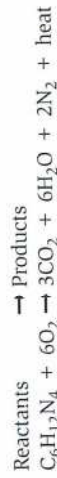


Step 2—Set the glass upside down over the candle. Note how and when the level of the water in the glass rises. Does the water now occupy about one-fifth of the volume of the glass?

WHAT HAPPENED?

The three things necessary for combustion to occur are heat, fuel, and oxygen. Dry air is about 21 percent oxygen and 78 percent nitrogen by volume, with small amounts of other gases such as carbon dioxide and hydrogen. The flame in this experiment actually goes out before all the oxygen is consumed, while the heat of the flame causes the gases to expand. When the flame goes out, the temperature in the glass drops, causing the gases to contract and the water level to rise quickly. What is left in the glass is mostly nitrogen.

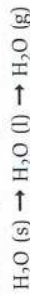
Chemists use equations to show the reactant and product molecules. Candle wax is often a variety of waxes with long chains of carbons and hydrogens. An equation for the combustion of hexamine, a common wax, is:



Physical Change

Ice melting and water evaporating are examples of *physical change*. In contrast to chemical reactions, physical change does not form new compounds. Water is still H_2O whether it is a liquid, solid, or gas. The change from one state to another does not change water's molecular structure.

Every spring, physical change occurs naturally when solid ice on mountaintops melts, flows as water downhill, and evaporates to water vapor. This can be represented by the equation



Solid \rightarrow Liquid \rightarrow Gas

(s) = solid, (l) = liquid, (g) = gas

Dry ice is frozen carbon dioxide. At room temperature, it changes directly from a solid to a gas. The surface temperature of dry ice is very cool at -109 degrees Fahrenheit.

Can Blaster

Find an adult to help you with this experiment. Warn people in your area that this experiment will be noisy.

Step 1—Put on safety goggles to protect your eyes.



The pressure of an ice skate melts the ice just below the blade so that ice skaters actually glide on water.

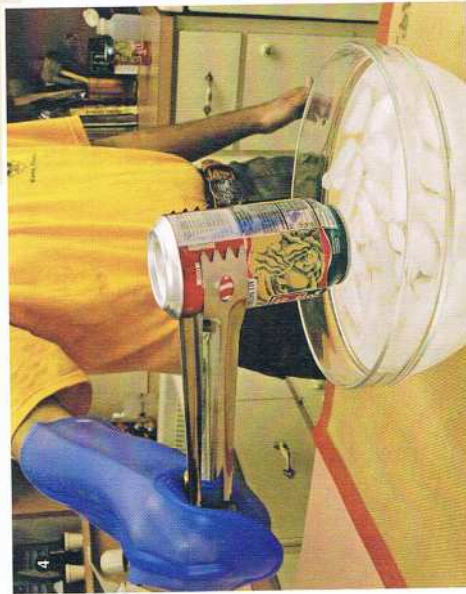
Step 2—Fill a bowl with ice water and pour $\frac{1}{4}$ cup water into an empty aluminum soda can. The smaller the opening in the top of the can, the better.

Step 3—Put on oven mitts, then set the can on a stove burner. Turn the burner on high. Once steam begins to rise from the can, heat it for three more minutes.

Caution: Keep your hands away from the hot steam!



Step 4—Turn off the heat. Wearing oven mitts and using tongs, quickly remove the can, turn it upside down, and submerge it in the ice water.



WHAT HAPPENED?

The volume of a liquid expands by a factor of more than 1,000 when it becomes a gas. Imagine the steam inside the can pushing out the air molecules as it starts to boil. The molecules of steam in their high-energy state spread out, with most escaping out of the top of the can.



When the can is inverted in the ice water, the water vapor becomes trapped in the can. The ice water quickly cools the can and the steam inside. The gas steam contracts by a factor of more than 1,000 when it liquefies. Suddenly, the pressure inside the can drops and the can implodes. Bang!

Safety and Chemistry

Some chemicals are safe enough to be eaten—such as sugar, cooking oil, and baking soda. Other chemicals are so potentially dangerous that you need to wear gloves and safety goggles when you handle them. Examples of dangerous chemicals are bathroom cleaners, drain cleaners, and acids. Many chemicals must be stored safely to avoid possible fires or poisonings. Flammable materials should be stored away from heat and flame, which are sources of ignition.



Storage in Your Home

If you have younger brothers and sisters, make sure your parents place childproof locking devices on kitchen and bathroom cabinets. Before storing a chemical at home, read the label. If the label recommends to keep out of reach of children, store the chemical in a high or locked cabinet. Chemicals such as drain cleaners and bleach have warning labels.

Never store a chemical in a container that was not made for it.

Storage in Your School

At most schools, all chemicals are stored in a common area, often organized by hazard classification. Schools try to select less-toxic chemicals and minimize chemical use to reduce waste and safety risk. Teachers working with chemicals receive training in safe storage, proper use, potential hazards, and disposal. Schools have a chemical spill plan in case of an accident.

Storage in Your Community

Businesses in your community use chemicals that can be toxic if not stored or used correctly. A spilled chemical on a business property could be washed by rain into a local stream, which could drain into a town's water supply. Government regulates the proper use, storage, and disposal of chemicals.

Material Safety Data Sheet

What would you do if you accidentally splattered a chemical in your eyes? You should read the container's label and follow the instructions. The label might tell you to rinse your eyes thoroughly and seek medical attention. In the hospital's emergency room, the nurse would ask what you splattered in your eyes. A bug killer called Bug-B-Dead might be all you knew. The nurse would know the chemicals were pesticides, but which one? A material safety data sheet is important in these situations.



Safe use and storage of chemicals is critical for protecting the environment for everyone. Unsafe storage in one environment can affect other environments.

By U.S. law, all chemical manufacturers and importers of hazardous substances—like pesticides, household cleaners, or even paint—must write an MSDS to tell users about potential hazards. An MSDS gives both consumers and emergency personnel the correct procedures for using a particular substance.

A government agency called the Occupational Safety and Health Administration monitors exposure to chemicals in the workplace and MSDS reporting.

An MSDS allows the hazardous chemical manufacturer to alert the chemical user and emergency personnel about important safety information. Although formats can differ, U.S. law requires an MSDS to include certain data.

With your parent's permission, find MSDS reports on a paint and an insecticide through the Web site <http://www.ohsah.bc.ca>. On both MSDS reports, look for the following information:

- **Toxicity and health effects**—both immediate upon exposure and long-term exposure effects
- **First aid**—what to do if the product gets in a person's eyes or on the skin, or is breathed into the lungs or swallowed
- **Reactivity**—if the substance will react with itself or other products, and the chemicals released if the product is burned
- **Storage**—temperature, location, and handling to minimize risk
- **Disposal**—directions and legal limitations
- **Protective equipment**—safety equipment for personal protection
- **Spill and leak**—procedures or actions to take in the event of a spill or leak
- **Physical data**—for example, its melting point, boiling point, *flash point*, and flammability (if it will burn)

Flash point refers to the lowest temperature at which chemical vapors will ignite when exposed to flame.



Icons like these placed on chemicals can tell you a little about them, such as if the chemical is hazardous (top), a biohazard (center), or flammable (bottom).

A material safety data sheet (MSDS) will contain several sections, all required by U.S. law. Eight sections are now required on an MSDS, though some internationally formatted material safety data sheets will have 16 sections.

The eight required sections are, with descriptions:

Section 1: The identity of the material and the manufacturer's name, address, and emergency phone contact information.

Section 2: Hazard Ingredients. This section lists all of the hazardous ingredients in the product, as well as some of the exposure limits.

Section 3: Physical and Chemical Characteristics. This section tells what the product will look like, smell like, and also with what it will react.

Section 4: Fire and Explosion Hazard Data. This section lists the flash points, firefighting materials/methods, and any unusual burning characteristics of the product.

Section 5: Reactivity. This section tells what and how other chemicals will react with the product.

(continued on page 24)

These abbreviations commonly used in the MSDS are important to know:

LEL: Lower explosive limit. The point at which a material becomes too "lean" to burn.

PEL: Permissible exposure limits. Tells how much of the product you can safely be exposed to without suffering undue harm.

TLV: Threshold limit value. Similar to PEL.

TWA: Time weighted average. The amount of the material to which the "average" human can safely be exposed over an eight-hour working day.

UEL: Upper explosive limit. The point at which a material becomes too "rich" to burn.

MATERIAL SAFETY DATA SHEET

occasionally similar to form OSHA - 174

Kelly-Moore Paint Company, Inc.

987 Commercial Street, San Carlos, California 94070

INFORMATION PHONE: 650-592-8337 EMERGENCY: 800-424-9300 (Chemtree)

I - PRODUCT IDENTIFICATION

PRODUCT NAME
FLAT ACRYLIC HOUSE PAINT

PRODUCT NUMBER
(200-series (all colors))

HMIS CODES:
H F R PP
0 0 0 E

II - HAZARDOUS INGREDIENTS

INGREDIENT CAS REG.# WT PCT
TEXANOL 25265-77-4 <3%
ZINC OXIDE 1314-13-2 <3%

EXPOSURE LIMITS
TLV-AACGHI PEL-OSHA
not established
10 mg /M³ 10 mg /M³

VAPOR PRESSURE
MMHG @ 70°F
0.04 - 68
none

III - PHYSICAL PROPERTIES

BOILING POINT: 312° F (water) DENSITY: 11 - 12 lb / gal

VOC of material (Pounds per gallon): < 0.4

VAPOR DENSITY: lighter than air (water vapor)

PERCENT VOLATILE: 60 - 65 % (by volume)

VOC (Grams per liter less water): < 100

EVAPORATION RATE: slower than ether

IV - FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASSIFICATION: Not regulated

FLASH POINT: None

FIRE AND EXPLOSION HAZARDS: Closed containers may explode (due to the build-up of steam pressure) when exposed to extreme heat.

SPECIAL FIRE FIGHTING PROCEDURES: None

EXTINGUISHING MEDIA: n/a

V - REACTIVITY DATA

STABILITY: Stable

HAZARDOUS POLYMERIZATION: Will Not Occur.

INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizing agents.

HAZARDOUS DECOMPOSITION PRODUCTS: May produce hazardous fumes when heated to decomposition as in welding.

PREPARED BY: George Hunt

DATE: 12/3/97

WI



Section 6: Health Hazard Data. This section lists any known routes of entry into the human body, as well as the associated health risks from each route of entry. It also lists any known cancer research that may have been done on the product.

Section 7: Precautions for Safe Use. This section lists procedures to use in case of accidental spills, as well as information about proper disposal.

Section 8: Control Measures. This section lists ways to avoid making contact with the human body such as respiratory protection, gloves, and ventilation.

<p>VI - HEALTH HAZARD DATA</p> <p>- SYMPTOMS/EFFECTS OF EXPOSURE AND OVEREXPOSURE -</p> <p>PRIMARY ROUTES OF ENTRY: Inhalation, Skin and Eye Contact, Ingestion</p> <p>ACUTE: Dizziness, headache, nausea, confusion, irritation to upper respiratory tract, skin & eye irritation.</p> <p>CHRONIC: None known</p> <p>MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: None known. See your physician for specific medical opinion regarding your condition.</p> <p>- EMERGENCY AND FIRST AID PROCEDURES -</p> <p>INHALATION: Remove to fresh air. Remove clothing. Consult physician.</p> <p>EYE CONTACT: Flush with large volumes of water for 15 minutes. Get medical attention.</p> <p>SKIN CONTACT: Wipe off with a rag. Wash thoroughly with soap and water.</p> <p>INGESTION: Consult hospital emergency room or Poison Control Center immediately.</p>	<p>VII - PRECAUTIONS FOR HANDLING & USE</p> <p>STEPS TO BE TAKEN IN CASE MATERIAL IS SPILLED: Ventilate area to prevent build-up of vapors. For small spills, soak up with absorbent. For large spills, absorb area with absorbent material and sweep up liquids.</p> <p>WASTE DISPOSAL METHOD: Discard in hard fill in sealed containers away from heat and flame and in accordance with local regulations.</p> <p>PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Store upright in sealed containers away from heat and flame.</p> <p>OTHER PRECAUTIONS: This product contains pigments which like most naturally occurring minerals contain trace amounts of lead. Lead is a known carcinogen when inhaled. Do not breathe dust. Do not use in areas where a child is present. Use in well-ventilated areas. Do not use in areas where a child is present. Do not use in areas where a child is present. Do not use in areas where a child is present.</p>	<p>VIII - CONTROL MEASURES</p> <p>RESPIRATORY PROTECTION: Use a particulate mask (NIOSH/MSHA TC-21C) to avoid breathing spray mist or fumes. Do not use in areas where a child is present. Do not use in areas where a child is present. Do not use in areas where a child is present. Do not use in areas where a child is present.</p> <p>VENTILATION: Local cross ventilation or mechanical exhaust sufficient to keep all hazardous concentrations below permitted limits.</p> <p>PROTECTIVE GLOVES: Recommended if necessary to prevent extended exposure.</p> <p>EYE PROTECTION: Goggles with full side shields or goggles are recommended to prevent eye contact.</p> <p>NOTE: THIS INFORMATION IS BELIEVED TO BE COMPLETE AND ACCURATE. IF ANY QUESTIONS ARISE, CONTACT MANUFACTURER LISTED ABOVE.</p>
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Safety Equipment

Chemistry experiments are fun as long as everyone is safe. Make sure your experiment is safe by learning about recommended safety equipment.

Safety Goggles

When working with chemicals, wear splashproof goggles to protect your eyes from spilled or splattered chemicals. Remember that goggles worn around your neck or forehead do not protect your eyes. Some state laws require every person in the laboratory to wear goggles.



Fire Blanket

Most clothing is flammable. If someone's clothing catches on fire, wrap the person in a fire blanket to cut off the supply of oxygen to the flames, just like snuffing out a candle.



Fire Extinguisher

If a flammable chemical is spilled near an open flame, a dry chemical fire extinguisher can be critical in putting out a fire.



Quick Safety Tips

- Always have access to a telephone to contact medical personnel if needed.
 - Do not work alone or without your parent's permission.
 - Follow the experiment's instructions exactly.
- Knowing both where the safety equipment is located and how to use it are extremely important. If your clothing catches fire, you will not have the time to search for the fire blanket or read its instructions before major injury occurs.

Safety Gloves

Disposable gloves like those used in the medical or dental profession are safety gloves. Some chemicals, like acids, are unsafe for skin contact. Although some substances can soak through gloves, this extra layer of protection can save hands from a chemical burn.



First-Aid Kit

For minor cuts, burns, and abrasions, have a first-aid kit handy. The supplies in a first-aid kit also can work for temporary assistance until proper medical attention is available.



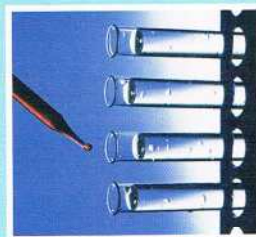
Analytical Chemistry

Often, a chemist or chemical technician is given a sample and asked one of two questions: *What is in it?* or *How much of some specified material is in it?*

Finding answers to these two questions is what analytical chemistry is about. The first question deals with qualitative analysis: *What is in the sample?* The second question deals with quantitative analysis: *How much is in it?*

Quantitative Analysis

Suppose you are an analytical chemist given a mystery clear acid. Your boss asks, "How much acid is in the solution?" You can find the answer by carrying out a chemical reaction. If it is an acid, it will react with a base.



Acid—any substance that can produce a hydrogen ion (H^+) in water; tastes sour, like lemon juice.

Base—any substance that can accept a hydrogen ion (H^+) in water; tastes bitter and feels slippery in water.

For example, vinegar contains acetic acid. Baking soda, or sodium hydrogen carbonate, is a base. These two ingredients produce gas when reacting, similar to the acid indigestion tablet experiment in the introduction.

Concentration

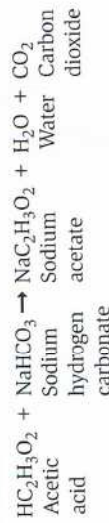
is the measure of how much of a substance is mixed with a set volume.



Drop a dirty penny in a glass of cola. Let the penny stay in the cola overnight. How does the penny look in the morning? The acid in the cola is strong enough to clean the coin.

To see how bases react with acids, try this experiment. Pour about a quarter cup of vinegar into a bowl. Drop a teaspoon of baking soda into it. Stir. Repeat these last two steps, adding baking soda and stirring, until no more bubbling occurs. How many teaspoons did it require? The foam is due to the release of the product gas, which is carbon dioxide.

When the solution no longer has an excess of either acetic acid or sodium hydrogen carbonate, the base has neutralized the acid. The chemical formula that illustrates this experiment is as follows.



Qualitative Analysis

Now ask the other kind of question analytical chemists ask. Instead of *how much*, ask *what* is in the sample.

Toothpaste vs. Abrasive Cleanser

Rub some toothpaste between two fingers. Now do the same with an abrasive household cleaner and a drop of water. How are they the same? Like many household items, the labels list the ingredients. Copy the table below and fill in the blanks.

Type of ingredient	Toothpaste	Household cleaner
Abrasive (often carbonate or phosphate)		
Surfactant (detergent like sarcosinate)		
Solvent (water)		
Fluoride (enamel hardener)		
Additives (perfume, color, flavor)		

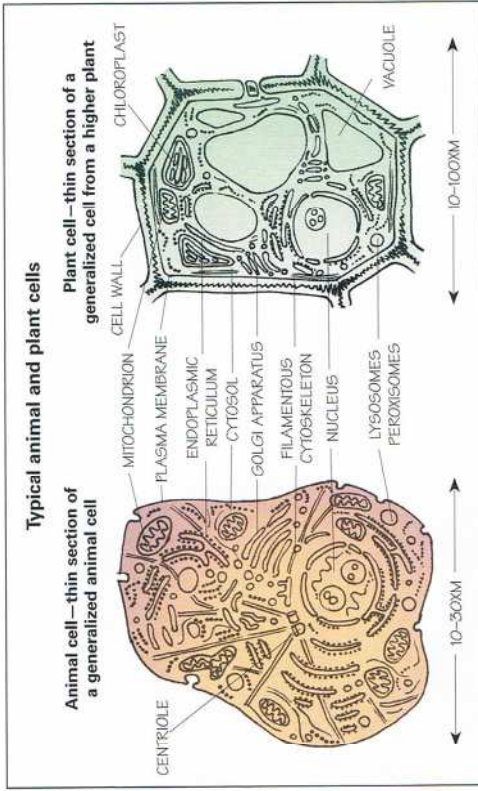
Both items clean by using abrasive action and a detergent. Two important differences are the fluoride in the toothpaste and the type of detergent, called a *carbonate*. Fluoride reacts with tooth enamel to make it a harder surface, which is therefore less prone to tooth decay. Fluoride also fights cavity-causing bacteria.

Calcium carbonate is typically present in both products, but sodium carbonate is only the abrasive household cleaner. Sodium carbonate is a harsher abrasive. If sodium carbonate were used on your teeth, it would scratch the enamel.



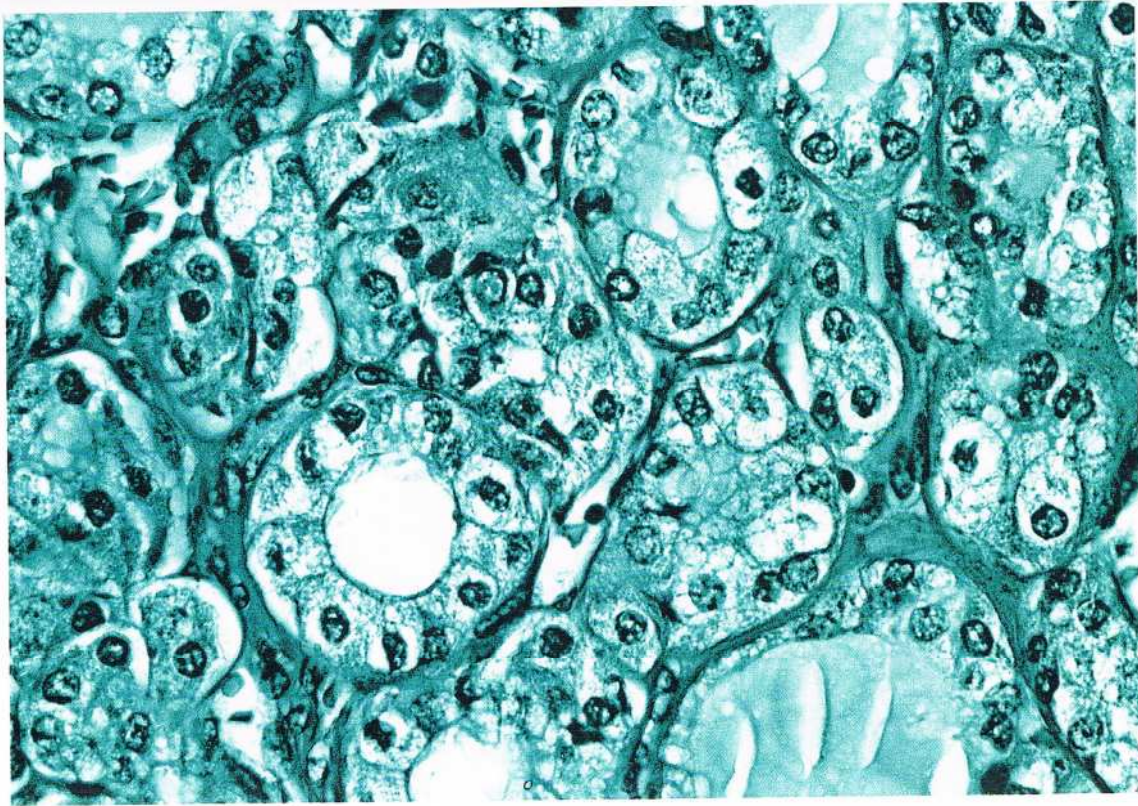
Biochemistry

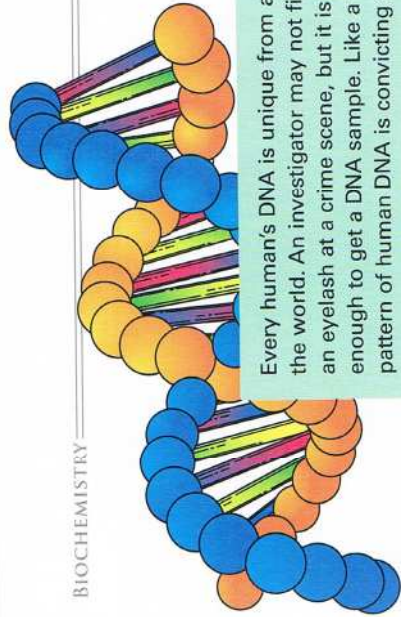
Biochemistry is the study of the chemical basis of life. But what is life? The simplest unit of life is the *cell*. All living organisms—from the smallest bacterium to the largest mammal—are made of one or more cells.



Many biochemists study these proteins to understand the reactions necessary for life. Proteins are important in biochemistry because some of them *catalyze* (make faster) the reactions that need to occur for a cell to survive.

There are many different types of proteins. Most are distinct to specific cell types or organisms. This distinction has helped biochemists and medical personnel identify and treat many diseases.

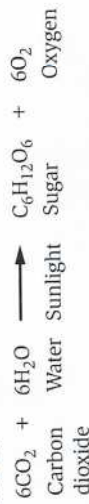




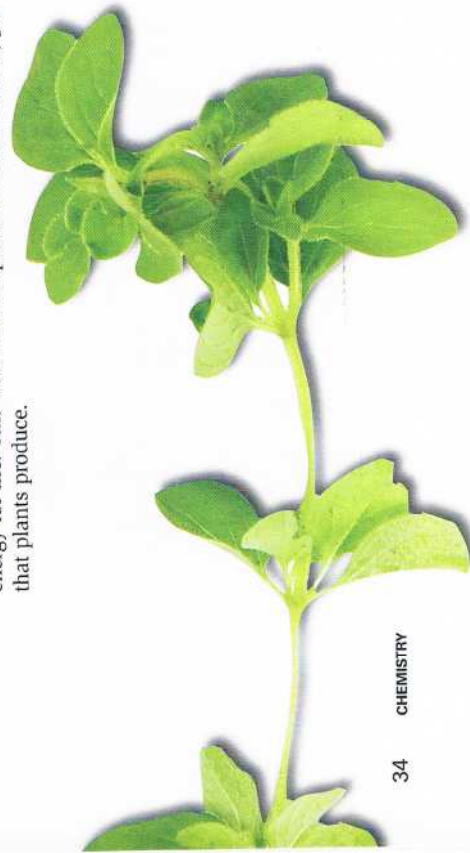
Every human's DNA is unique from anyone else in the world. An investigator may not find more than an eyelash at a crime scene, but it is more than enough to get a DNA sample. Like a fingerprint, the pattern of human DNA is convicting evidence.

Photosynthesis

Plants, algae, and some bacteria have the unique ability to use sunlight to chemically convert carbon dioxide and water into sugars, oxygen, and energy. This chemical reaction can be written as:



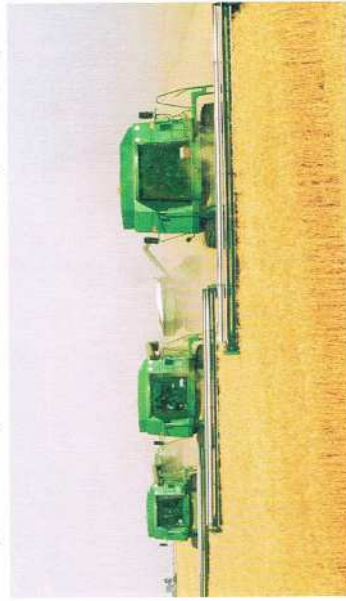
Why are these reactions so vital? The above formula gives a clue. Plants use carbon dioxide to make sugars. During this process, plants release oxygen into the atmosphere. Animals cannot make sugars from carbon dioxide. So, they eat plants to get the sugars and other compounds that they cannot make independently but that are necessary for life. Animals also need oxygen to break down the carbohydrates in food to have energy for life. This would not be possible without the oxygen that plants produce.



Agricultural Chemistry

Although we take most of it for granted, chemistry's benefits to agriculture are phenomenal. There are fertilizers, fungicides, pesticides, growth stimulators, and weed killers. Chemicals for inhibiting the sprouting of potatoes and onions and for delaying the ripening of fruits are used in large quantities. Lime is important for neutralizing acid in soils, thereby improving crop growth.

The U.S. Department of Agriculture, through its regional laboratories and Agricultural Research Service, sponsors research work in the development of agricultural chemicals. These developments are passed on to farmers through county agents.



Visit a county farm agency, county agricultural extension office, or similar government agency to learn how chemistry is used to meet the needs of agriculture in your county. The Internet is useful for locating agency telephone numbers and addresses.

Fertilizers

Plants need more than carbon dioxide and water to survive. They need a great many mineral nutrients. Because plants cannot move around, they must rely on their surroundings for the needed nutrients. If these nutrients become depleted, the plants can die. To prevent crop loss, many farmers and gardeners add commercial fertilizers to their soils.

Fertilizers usually are labeled with three numbers such as 10-6-4, or other similar figures. The numbers refer to the amounts of three important plant nutrients: nitrogen, phosphorus, and potassium. The first number is the percentage of nitrogen, as calculated by the amount of the element nitrogen (N). The second number is the percentage of phosphorus, as calculated by the amount of phosphorus pentoxide (P_2O_5). The third number is the percentage of potassium, as calculated by the amount of potassium oxide (K_2O).



Why do plants need nitrogen, phosphorus, and potassium to grow?

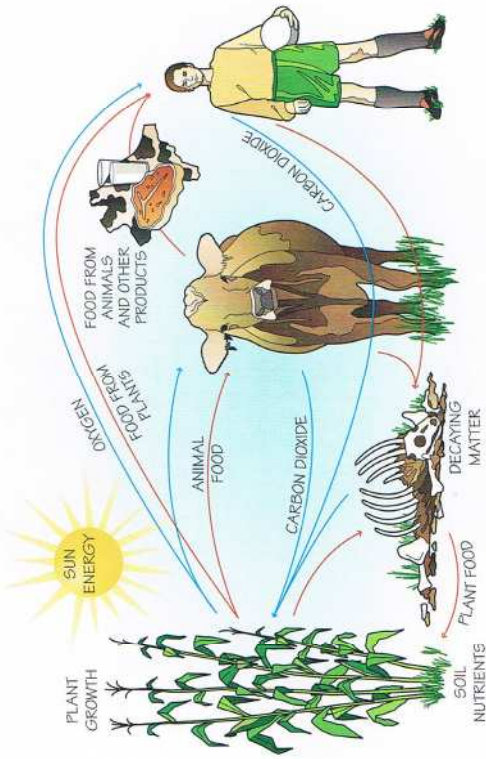
Nitrogen is an important part of proteins and nucleic acids. In addition, each molecule of *chlorophyll* contains four nitrogen atoms. Most plants cannot use nitrogen from the air (atmospheric nitrogen) as a source to obtain the nitrogen they need.

Phosphorus is another important element for plants. It typically is found in nucleic acids, proteins, and the “energy currency” of organisms, a compound called adenosine triphosphate. ATP is an essential part of enzymes that converts sugars to starch (an energy storage form) and to cellulose (a structural building block of plants).

Potassium contributes to the strength and rigidity of a plant. If there is not enough potassium, the leaves and stalks will sag.

Carbon Dioxide–Oxygen Cycle

Both carbon dioxide and oxygen continually move in cycles in nature. In the process of photosynthesis, plants use the carbon dioxide from the atmosphere and give off oxygen. When an animal eats a plant, the carbon dioxide that this food represents moves from the plant to the animal.



The carbon dioxide–oxygen cycle

The Chemistry of Cooking

There are several reasons to cook our food: It is easier to chew and digest, it is safer from food poisoning, and it may taste better.



Onion Chemistry

Onions are an ancient vegetable. The ancient Egyptians used onions for medicine and in mummification. Today, all around the world, onions are used primarily for their great flavor. What happens when you cook onions? Why do people prefer onions cooked instead of raw? Cooking is chemistry in action.

ONION TASTE TEST

Ask an adult to help with this cooking experiment and use hot pads at the stove.



Raw onion. Use a knife to cut an onion into chunks. Taste a piece of the raw onion.

Translucent onion. Line a pan with a few tablespoons of cooking oil. Warm the oil over medium heat on a stove burner. Add onion chunks. Cook and stir for about three minutes, until the onion becomes translucent (kind of see-through). Remove half the onions and cool. Taste a translucent onion. How does it taste different from the raw onion?



Caramelized onion. Continue cooking and stirring the remaining onions in the pan for another 10 minutes over medium heat. The onion will become brown, or caramelized. Remove the onion from the heat and allow it to cool. Taste the caramelized onion. How does it taste compared with the raw and translucent onion? Why?

HOW IT WORKS

In the raw onion, you taste the bitter

thiosulfates. The thiosulfates are volatile, which means they evaporate easily. When onion is heated in cooking, most of the thiosulfates evaporate and the enzyme that produces them is killed—so the translucent onion does not taste as bitter.

When the onion is further cooked to caramelize, it turns brown. The heat converts the onion's carbohydrates into



How can onions make you cry? *Propanethial sulfoxide* vaporizes from an onion when it is cut. This sulfur compound floats in the air. When some of it makes contact with the eye's nerve cell membrane, it produces sulfuric acid. It is no wonder that your eyes make tears to wash out this toxic acid.

simple sugars that, like fructose and glucose, make the onion taste sweet.

Carbohydrates

Carbohydrates are the sugars and starches in foods. They come mainly from vegetables. The cellulose of wood and other fibrous plants is a carbohydrate that humans do not have the enzyme to digest.

There are two main ways to cook carbohydrates: toasting and boiling. When toasted on a hot fire, the carbohydrates in foods such as breads break down to give carbon and release water and other decomposition products. With a cooler fire, the sugars are changed into a light brown caramel, which has a pleasant flavor. With this type of fire, some of the starches in bread are changed to sugars.

In cooking vegetables and cereals by boiling, some of the changes are physical. The starch granules absorb water and may burst. Some *hydrolysis* (reaction with water) occurs and there is some conversion of starches to sugars. The woody stems of green vegetables, made of tough fibers, become tender and easier to chew because swelling softens these fibers.



Proteins

Proteins come from lean meats, fish, eggs, milk, nuts, and some vegetables like beans and peas. Proteins are made from amino acids. It is important to eat enough proteins because there are some amino acids that humans cannot make.

When cooking proteins, it is better to use low rather than high temperatures. Boiling and baking are better than frying, broiling, or steaming. A poached egg, for example, is more digestible than a fried or scrambled egg.



Fats

We get the fats we need from meats, butter, oleomargarine (made from vegetable oils), and oily vegetable materials such as olives and nuts. The right way to fry and cook fat is to do it slowly. This prevents the formation of acrolein, carbon, and other bad-tasting and indigestible compounds.



Mix a package of baker's yeast with about a half cup of very warm tap water. Stir in a spoonful of sugar. Pour it in an empty soda bottle and seal the top with a balloon. Let the bottle sit in a warm place for an hour. Did something change?

Baking

In baking bread, cooks rely on the generation and expansion of carbon dioxide to make the dough rise. Moisture and heat help to break up the starch granules and make them easy to digest. Fat used in making pastry coats the starch molecules so that they do not stick together. This gives the pastry a flaky texture.

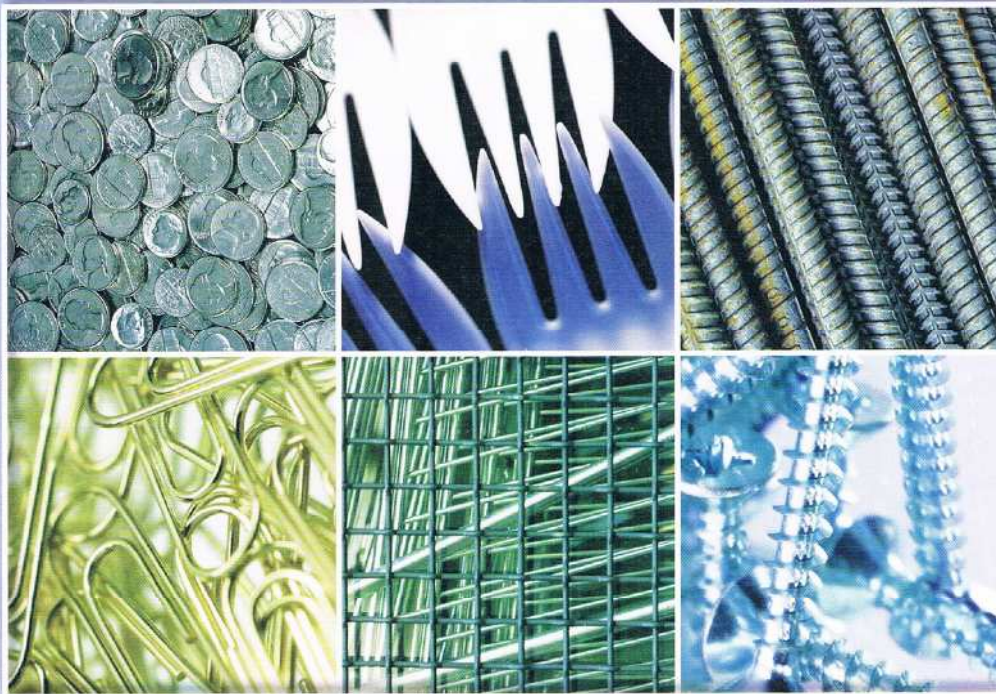
One way to produce carbon dioxide in baking is to add baker's yeast, which gets the necessary energy for life by breaking down sugars. Yeast needs three things to grow: moisture, food, and warmth. The by-products of the yeast reaction are carbon dioxide and alcohol, which vaporizes in baking.

The other method to produce carbon dioxide in baking is to react an acid with the bicarbonate. This chemical reaction is like the vinegar and baking soda experiment.

Inorganic Chemistry

Inorganic chemistry is the study of all elements and their compounds *except carbon compounds*. (You will understand why carbon is excluded when you study organic chemistry.) Metals are among the most useful inorganic materials. In general, metals can be recognized by their shininess, hardness, and ability to conduct heat and electricity. Jewelry, paper clips, keys, and coins are made of metals. Metal wires carry electricity in your home. Some metals are elements, but many are *alloys*, meaning they are made of two or more elements. Some common alloys and their compositions are shown in the table.

Alloy	Composition
Sterling silver	92 percent silver (Ag), 8 percent copper (Cu)
18-karat gold	75 percent gold (Au), 25 percent copper (Cu)
Brass	67 percent copper (Cu), 33 percent zinc (Zn)
Bronze	90 percent copper (Cu), 10 percent tin (Sn)
Carbon steel	99 percent iron (Fe), 1 percent carbon (C)
Stainless steel	70 percent iron (Fe), 20 percent chromium (Cr), 10 percent nickel (Ni)
Dental amalgam	Silver (Ag), tin (Sn), mercury (Hg)

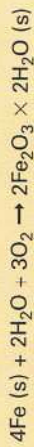


Iron

Iron is the most widely used metal. Iron and its alloys, like carbon steel and stainless steel, are useful because of their strength and hardness. Iron alloys are used in tools, nails, automobile frames and bodies, structural steel, and machinery.

**Corrosion and Rust**

Iron is easily attacked by oxygen gas and water vapor in air. It is converted to reddish-brown iron oxide, commonly called *rust*. As the outer layer of iron oxidizes, it splinters away from the surface, exposing the next layer of iron to oxidation. Corrosion costs billions of dollars a year in prevention, control, and replacement of weakened structures. Look around you — everywhere there is evidence of corrosion. The process of *rusting* is shown by the equation:



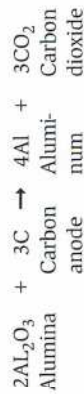
Paint, varnish, or enamel can cover iron to protect the metal from rusting. Coating iron in zinc (Zn) is called *galvanization*. Metal garbage cans commonly are galvanized and corrode slowly. Zinc, similar to aluminum, forms a protective film by oxidation and resists corrosion.

Aluminum

Aluminum is one of the most useful metals known. It is lightweight and corrosion resistant. Aluminum is used in products like frozen food trays, gum wrappers, soda cans, electrical wiring, bicycles, airplanes, and even the silver color of fireworks.

Unlike iron, which oxidizes or rusts easily, aluminum resists oxidation. Actually, aluminum oxidizes easily in air, but the oxide forms a tight, thin film that protects the underlying aluminum from further oxidation. This quality makes it ideal for drink cans used for acidic carbonated soda.

Aluminum is the most common element in the crusts of Earth and the moon. The challenge is not in finding aluminum but in refining it, because aluminum does not exist as a pure element. When bauxite, an impure hydrated oxide ore, is refined by using sodium hydroxide, it produces alumina. Electrolysis, electricity passing through a fluid from a cathode to an anode, separates the aluminum element in the refining process:



Electrolysis is a process in which electrical energy is used to bring about a chemical change.

Aluminum forms the pyramid cap of the Washington Monument. At the monument's capping ceremony in 1884, thousands of people were introduced to the material.

Activity Series of Metals

When added together to a salt (sulfate) compound, any element on the metal activity series can displace any element listed below it. Based on the activity series chart, form a *hypothesis*, or a guess based on knowledge, of what would happen if an iron nail were soaked in copper sulfate.

Activity Series

Most Active —————	↓ Decreasing Activity	————— Least Active
lithium (Li) potassium (K) calcium (Ca)	sodium (Na) magnesium (Mg) aluminum (Al) manganese (Mn) zinc (Zn) chromium (Cr) iron (Fe) nickel (Ni) tin (Sn) lead (Pb) hydrogen (H) antimony (Sb)	bismuth (Bi) copper (Cu) silver (Ag) mercury (Hg) platinum (Pt) gold (Au)



Try this experiment. Wearing safety goggles, place a clean iron nail in a clear cup. A long nail works best. Get some copper sulfate (CuSO_4), which is sold as root killer at hardware stores. Pour blue copper sulfate solution in the cup, preferably leaving the top of the nail out of the solution for comparison. What happened in 5, 10, and 20 minutes? How does your conclusion compare with your hypothesis?





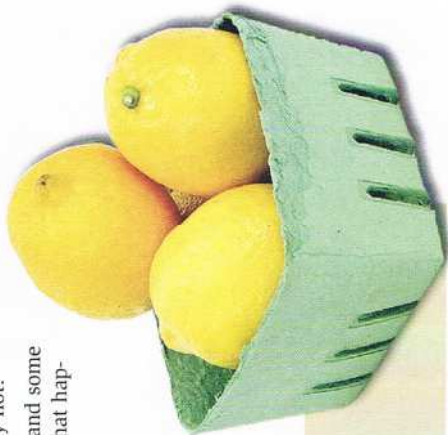
On the surface of the nail, iron (Fe) loses electrons to copper ions. The iron ions combine with the sulfate to produce iron sulfate (FeSO_4), while the copper ions gain the electrons to become copper metal. The surface of the nail should show a red-brown or copper color. The blue copper sulfate solution will become a lighter blue.

Metals transfer electrons in a predictable fashion. The chemical process of transferring electrons can be related to the behavior of metals and metal ions by arranging them in the *activity series*. The most active and least stable metal is placed at the top. The least active and most stable metal is at the bottom. Hydrogen gas behaves like a metal and is placed in the middle. Metals below it cannot liberate hydrogen gas.



Each metal in the activity series is capable of *displacing* from solution the metal ions in any salt of any metal below it in the series. In the experiment, since iron is above copper in the series, the iron displaced the copper ions in the copper sulfate.

- If your nail was galvanized, then zinc, not iron, is in contact with the copper sulfate. The larger the interval between elements, the more vigorous the reaction. Would zinc be more or less reactive?
- Would gold (Au) be expected to displace copper ions from a solution of copper sulfate? Why? Why not?
- Try a similar experiment with a nail and some pennies in a glass of lemon juice. What happens to the copper in the pennies?



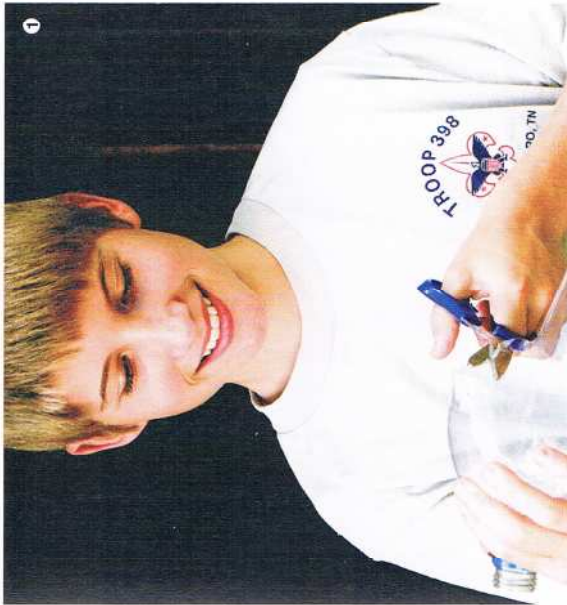
The major particles of atoms are *electrons* (negative charge), *protons* (positive charge), and *neutrons* (neutral or no charge).

Separation

How does water mix with sand, salt, and oil? You can find out by separating them. Some chemists operate water treatment plants where water from streams and lakes is cleaned before it is sent to your home for you to drink.

Sand and Water

One part of water treatment is *filtration*, a process that works like a net to catch particles that are too large to pass through. You can demonstrate the process with an experiment.



Step 1—Make a funnel by cutting the top off a plastic bottle.





Step 2—Put the bottle-top funnel, cut side up, in a clear container. Place a coffee filter or folded paper towel in the funnel.

Step 3—Add two spoonfuls of sand to a glass of water. Stir to mix. Some of the sand will settle to the bottom. Holding the funnel and paper with one hand, pour the sand and water into the filter. The sand will be trapped in the filter.



In a water treatment plant, the water passes through a settling tank, where the largest and heaviest particles sink to the bottom. Then the water flows through a filter, typically with layers of gravel, charcoal, and sand, to remove the smaller particles.

Disappearing Act

Fill two drinking glasses to the top with water so that the glasses are almost overflowing. Add a spoonful of sand to one. Gently stir, trying not to make it overflow. Now add a second spoonful of sand. Did it overflow? Did the sand settle to the bottom? Now repeat the experiment by adding table salt, instead of sand, to the second glass. When you stirred the salt, did it seem to disappear? How many spoonfuls of salt could you add before the glass overflowed?

Dissolving

Table salt, which chemists call sodium chloride (NaCl), is a sodium ion bonded to a chlorine ion. When sodium chloride is mixed in water, the sodium ions with a positive charge are attracted to the oxygen atom in water. The chloride ions with a negative charge are attracted to the positive hydrogen in water. In this way, salt dissolves in water, unlike sand. So the *volume*, or space taken up, of the water does not change when salt is added, until no more salt can dissolve in the water. Salt dissolved in water becomes a *solution*.

Have you ever had bubbles in your nose when you drank a carbonated soft drink? The bubbles are carbon dioxide originally dissolved in the drink under pressure. When you opened the can and drank the soft drink at a lower pressure, the carbon dioxide was released.

Lost at Sea and Thirsty

If some thirsty chemists lost at sea landed on a deserted island, they could make drinking water by removing the dissolved sea salt from the ocean water. But how? Filtration will not work. The chemists would use the different boiling points of water and salt for separation. Water has a much lower boiling point than salt.

Ions are atoms that carry an electrical charge.

To understand separation using boiling points, try this experiment.

Step 1—With adult help, fill a teakettle half full of water. Add $\frac{1}{4}$ cup of salt. Close the top and swirl it to stir. Taste a teaspoonful. Yuck!

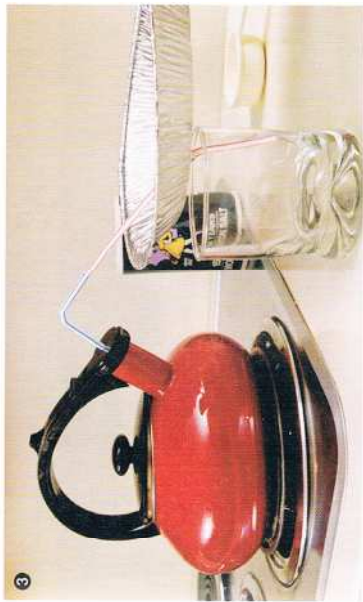


The *boiling point* is the temperature at which a substance boils at atmospheric pressure.

Step 2—Fit a bendable straw into the end of another bendable straw. Put one end of the straw through the vent hole on the teakettle. Set the teakettle on the stove, but do not turn the burner on yet.



Step 3—Use a fork to make a small hole in a disposable aluminum pie pan. Thread the straw through the pie pan hole. Set the pie pan on top of a glass so the straw extends down in the glass, but the pie pan does *not* cover the entire top of the glass.



Step 4—Fill three resealable bags with ice. Set one on the pie pan, wrapping it around the straw. Set the other two ice bags around the outside of the glass.

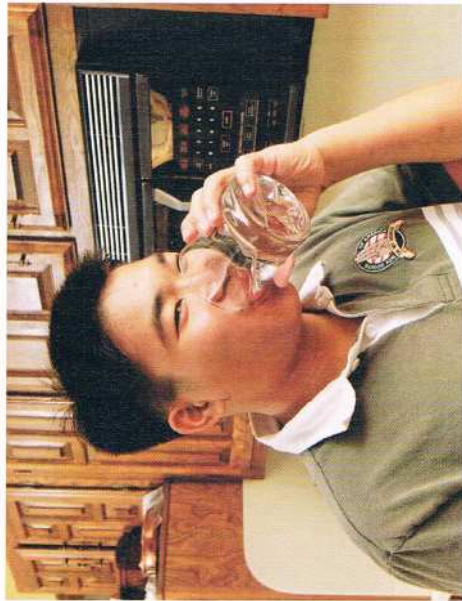


Step 5—Turn the burner on high heat until steam appears, then reduce heat to medium. When you have collected a large enough sample, taste the water in the glass. Yum! That is distilled water like you can buy bottled and sold at the grocery store.

Distillation is the process in which a liquid mixture of two or more substances is separated by adding and removing heat.

WHAT HAPPENED?

Heating the teakettle brought the water to its boiling point temperature, where it began to boil—making steam. The steam passed through the straw and was cooled by the ice. The cooled steam condensed, became a liquid, and dripped down into the glass. This is distillation.

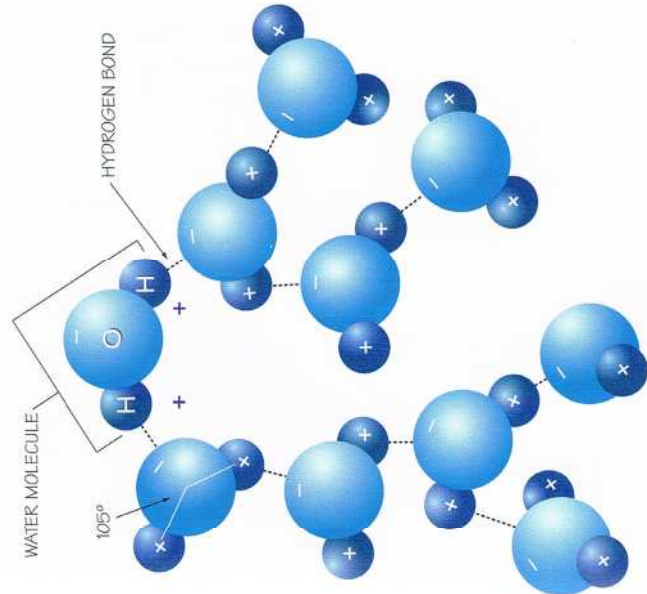
**Oil and Water Separation**

Try this. Fill an empty 2-liter bottle with 3 or 4 inches of cooking oil, baby oil, or mineral oil. Add approximately the same amount of water and a few drops of food coloring. Tightly screw on the cap. Shake the bottle. The oil and water begin to separate as soon as you stop shaking the bottle.

Density is the mass per unit volume of a substance.

**WHAT HAPPENED?**

The oil separates out on top because it is lighter and has a lower density. However, even more factors are causing this separation. To understand what is happening, imagine the molecular level.

**Polarity and Cohesion**

Water is a *polar molecule*, with the oxygen negatively charged and the hydrogen positively charged. In magnets opposites attract, as positive attracts negative. You can think of a water molecule as a magnet where opposite charges attract, although it does not have magnetic poles like a magnet. When water molecules are in liquid phase, they turn so the positive side of one molecule is close to the negative side of another molecule. This attraction causes *cohesion*—water pulling together.

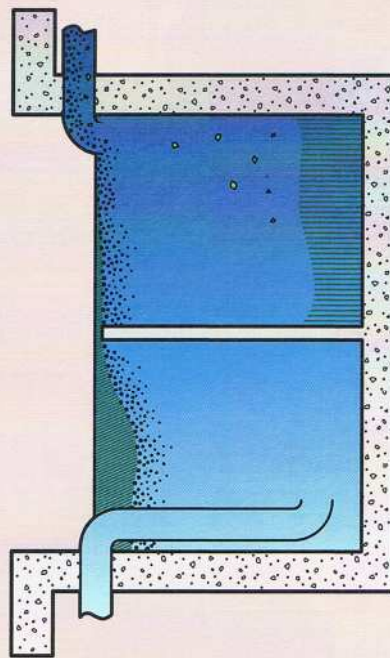


Guess the number of drops of water from a medicine dropper that can sit on the head of a penny before it overflows. Now try it and count the drops. The bubble forms on top of the penny because the water is attracted to itself—it is cohesive.

Oil, which is *nonpolar*, does not dissolve in water. After mixing by shaking the bottle, the oil and water quickly form separate layers as the water molecules pull together.

When crude oil comes out of the ground at an oil well, it carries water with it. You know your car cannot run on water—the water must be separated from the oil. An oil-water separator is like a large bottle on its side with a *weir*, or wall, that divides the separator. The water and oil fill up the area behind the wall in the first half.

The oil separates to make a layer on top of the water. Some of the oil layer spills over the top of the weir to the second section and is drained out. The water drains from the bottom of the first section.



Oil-Water Cup

Fill a disposable plastic cup with half oil and half water. Let the oil and water separate into two layers. Poke a hole with a pencil near the bottom of the cup. Watch the water flow out of the drain hole, as it would in an oil-water separator.

Organic Chemistry

All life—whether plant, animal, or fungi—depends on two things: water and carbon compounds. Organic chemistry is the study of these vital carbon compounds and their reactions. Organic chemistry is often called the chemistry of life and ranges from the simple, such as methane, to the very complex, such as hemoglobin or DNA. In this section, you will be looking at the basis of organic chemistry and how it affects people's daily lives.



What Are Organic Chemicals?

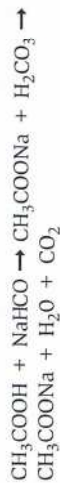
People use the products of organic chemistry every day. *Hydrocarbons*, such as gasoline or natural gas, provide energy for our homes and cars. Pharmaceuticals from aspirin to antibiotics, and even illegal drugs like cocaine, are organic. Even plastics are organic. Many household items such as sugar and mothballs (naphthalene) are pure *organic compounds*. These chemicals are neither bad nor good, but simply a part of the world around us.

Organic compounds can exist as gases, liquids, or solids. A common example of an organic gas is natural gas, or methane (CH_4). Gasoline is a common organic liquid. Plastics are probably the most common form of organic solids.

Hydrocarbons are compounds made of hydrogen and carbon, the simplest being methane.

Reactions of Organic Compounds

Organic acids and bases behave much like their inorganic counterparts. One example of an organic acid is acetic acid, the compound that gives vinegar its sharp taste and smell. In the analytical chemistry experiment, you noticed bubbles from this reaction. The carbonic acid decomposes to water and carbon dioxide, which bubbles out of solution. The reaction is:



Plumbing tip. Use this tip to clean out a slow-draining pipe. Pour a cup of baking soda, and then a cup of vinegar, down the drain. Wait five minutes. Flush the drain with boiling water. The bubbling of the carbon dioxide and the acid in the vinegar help to break up deposits, which are flushed away by the hot water.

Oil and Gas Production

Most of the organic compounds we use come from crude oil. That is why conserving oil is important—not just so that we will have gasoline, but so we will have the full range of organic products that we use every day, from ibuprofen to plastic wrap and coffee cups.

Separating Gasoline

After the water and natural gas are separated from crude oil at the wellhead, the crude travels to a refinery. The crude oil is a mixture of different hydrocarbons. In the refining process, the crude oil is separated into several products called *fractions*. A distillation tower filled with *packing*, or trays, separates the products by distillation. Similar to the distillation of salt water, heat is added to boil the bottom product and cooling is used to condense the top product.

Motor Oil Separation

In your garage, you might find motor oil and gasoline. Gas-powered weed cutters operate on a mixture of gasoline and motor oil. These are not pure compounds but mixtures of hydrocarbons—compounds that contain varying amounts of carbon and hydrogen. Because they have different boiling points, they can be separated by distillation.

Plastics

A natural gas plant separates ethane and propane, among other hydrocarbons, from the raw natural gas stream. The product left behind consists primarily of methane for home and industrial heating. The ethane, propane, and heavier hydrocarbons can be cracked in an ethylene plant. The ethylene product then is food for the polyethylene plant, which produces polyethylene or plastic pellets. The pellets can be melted and molded into a variety of plastic products.



There are many kinds of plastics. Those that are easily recycled are stamped with a code number inside a triangle.



Polyvinyl chloride (PVC)

Polyethylene terephthalate

Polyethylene



Plastics, Polymers, and Recycling

Plastics are organic materials that people deal with every day. They range from hard plastic parts in cars, appliances, and furniture to resealable sandwich bags. *Polymers* are different from the materials already discussed in that they are made of long chains of molecules. This gives them many of their good properties. Polymers are formed by chemically linking many units of smaller molecules together. Most of these smaller units are products of the petrochemical industry.

It is obvious that most of the modern world's lifestyle is based on organic chemistry. Will this change in the future? As petroleum reserves are used up, the raw materials needed to make drugs, plastics, and other products will need to come from other sources. If we can lessen our need for oil, gasoline, and other fuels, we will greatly extend the life of these raw material sources. Chemical research is under way to find other sources, such as plants, to provide the necessary materials.

Drug Synthesis

Drugs or pharmaceuticals have become an integral part of everyday life. Most drugs, whether prescription or illegal, have been synthesized by organic chemists. But many of these materials were first isolated from natural sources.



Prescription drug production

One of the great dangers of destroying the world's rain forests, which contain the greatest genetic diversity of the world, is that this source for new drugs will be destroyed.



The Food and Drug Administration protects the public health by monitoring dietary supplements, drugs, vaccines, animal feed, and even radiation-emitting products like microwaves.

Medicines used for cardiac problems and heart and lung surgeries were developed from compounds discovered in the rain forest.

Once a new drug has been discovered and shown to be effective, the organic chemist must design a *synthesis*, or chemical reaction in the laboratory to duplicate the natural compound.

Other Organic Compounds

Closely related to medicines are the chemicals used in everyday foods. An extremely pure chemical available around the house is sucrose, or table sugar. Another example is vinegar. One area of active research is noncaloric sweeteners like saccharin and aspartame.

Stubborn Oil

Fill a clear empty plastic bottle half full of water. Add a tablespoon of oil and screw on the cap. Shake the bottle. As discovered in the oil and water separation experiment, oil and water do not mix.

Surface Tension

Surface water molecules are strongly attracted to the molecules on their sides and directly below them.

Water molecules are not attracted to air. The water molecules on the surface exert all their strong attractive forces, called *cohesion*, on the molecules beside them and directly below them. This strong force is known as *surface tension*.

Here is the challenge: Find a mystery ingredient to add to the bottle so the oil and water will stay mixed after shaking. If you added soap or detergent to the oil and water, good for you. Those are both *surfactants*. See how surfactants break the surface tension of water by trying this activity.

Fill a bowl with water, then sprinkle baby powder or deodorant shoe powder on the water surface. The powder floats on top because of surface tension. Add one drop of dishwashing liquid. What happens?

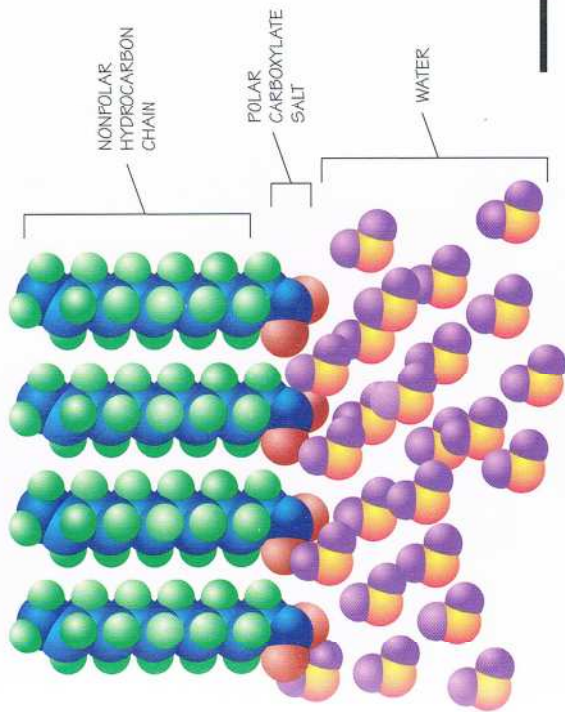
Detergent comes from the Latin word *detergere*, which means "to clean."

When dropped on water, soap molecules line up on the surface, tails up. The bulb is attracted to the water molecules—like magnets. The soap molecules push the powder floating on the surface to the edges of the bowl.

Tip: Remember the word *surfactant* because it disrupts the *surface tension*.

Goat Fat

The ancient Romans stirred goat fat and wood ashes in a pot over a fire to make soap. People continued to make soap by a similar process until commercial soap making became common in the early 1900s.



Monolayer of soap on water

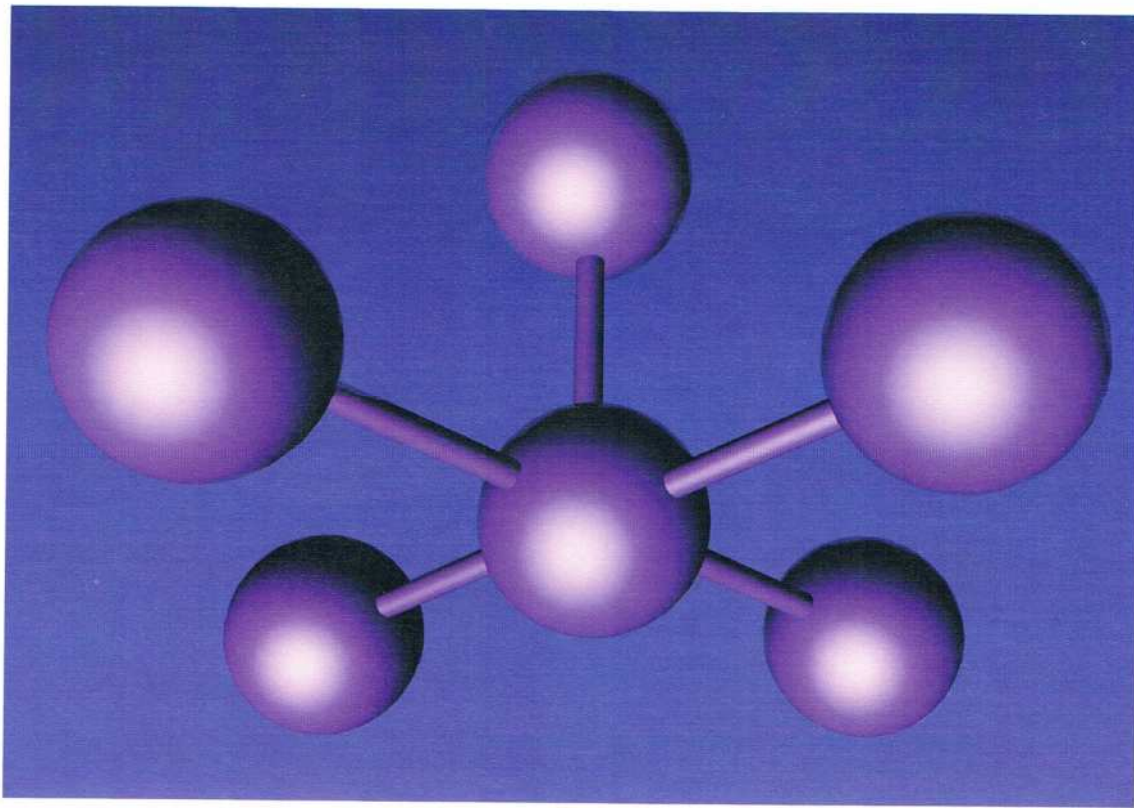
When you added a soap—a surfactant—and shook the bottle in the stubborn oil experiment, why did the oil change from one large droplet on the surface of the water to bubbles and small droplets on the surface?

Besides changing the surface tension of the water, the soap formed *micelles* with the oil. With shaking, hundreds of micelles form. They vary in size, and the oil ball forms with the tails of the soap chain pointing inward in the oil and the negatively charged heads on the outside edge sticking out in the water.

Micelles are small ball-shaped globules usually floating in a liquid and in great number.

Physical Chemistry

The branch of chemistry called *physical chemistry* is where physics and chemistry meet. Physical chemists often try to quantitatively describe and measure chemical events and the characteristics of atoms and molecules. Physical chemical methods can determine the distance between atoms in a molecule, their spatial arrangement (relationship to one another in space), and the strength of the bond that holds them together. These methods often involve the use of electromagnetic radiation, but you can study the interactions between molecules by using some common objects.





Cartesian Diver

Make a physical chemistry toy with a diver that will float and dive over and over. This invention is called a Cartesian diver.

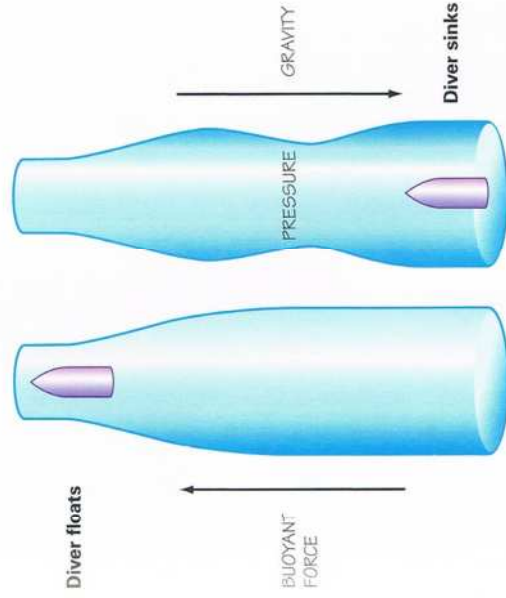
Step 1—Use a writing pen lid, preferably transparent, as the diver. Add some clay or sticky tack to the tip of the lid. (A medicine dropper or pipette also will work.) Put the pen lid, with the hole side down so that air is trapped inside, in a glass of water. If it floats with the tip of the lid just above the water, go to the next step. Otherwise add or remove clay until it floats as needed.

Step 2—Fill a clean clear plastic soft drink bottle to the very top with water. Float the pen lid in the bottle. Screw on the bottle cap tightly.

Physical chemistry studies the spatial distance between molecules, which explains the ability of a gas to change volume by compressing.

Step 3—Squeeze the sides of the bottle. The diver should sink to the bottom.

Step 4—Relax your grip on the bottle. Now what did the diver do?



Why Did the Diver Sink?

If you used a transparent pen lid, squeeze the bottle and watch the bubble inside the diver closely. When the bottle is squeezed, the water pressure increases and the air bubble becomes smaller.

Liquids are called *incompressible* because their volume does not change as the pressure changes. Unlike a liquid, in a gas the molecules are far apart. When the pressure increases, the air molecules move closer together and take up less room.

The diver, like a boat, floats because of *buoyancy*, the force equal to the weight of the water displaced by the volume of the diver. When the pressure increases, and the trapped air bubble compresses, the air displaces less water. At this point, the pull of gravity exceeds the buoyant force, so the diver sinks.



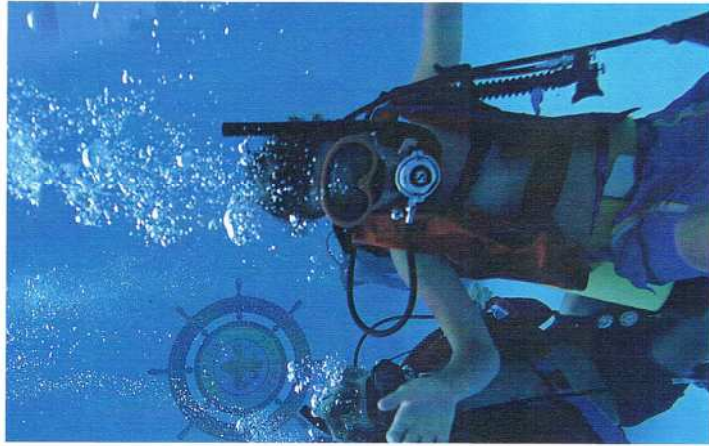
Backpack Hiker

Have you ever backpacked in the mountains? While you were hiking, did you notice it was more difficult to breathe? The *atmosphere*, or the air around us, stays close to 21 percent oxygen anywhere in the world. What is different at the high altitude is the low pressure. Imagine at the lower pressure that the air molecules float farther apart. When you inhale air at high altitudes, a smaller number of oxygen molecules fill your lungs. So at high altitudes, you must breathe faster to supply the same amount of oxygen to your blood, as you would at a lower altitude.

Scuba Diver

As a scuba diver descends to the ocean floor, the water pressure increases. The weight of water above the diver pushes down on the lower water, increasing the pressure. How does this affect the diver?

The high-pressure water squeezes the diver's chest. Divers need to breathe high-pressure air to fill their lungs. At a higher pressure, the body accumulates nitrogen in the blood and tissues. When the diver returns to the surface and the pressure decreases, the body releases the excess nitrogen when exhaling—if the diver ascends slowly enough. If the diver comes to the surface too quickly, several things go wrong—including some of the nitrogen vaporizing in the blood. These nitrogen bubbles in the muscle tissue are extremely painful and often make the diver bend over in pain. That is why decompression sickness is often called the bends.



Density

Chemists use the word *density* to describe the relationship of the mass or weight of an object to its volume or size. A pingpong ball and a golf ball have a similar volume, but the pingpong ball is less dense than the golf ball because it has a lower mass.

When an object of less density is placed in a surrounding medium of greater density, it will float. A helium balloon floats in air. When an object of greater density is placed in a surrounding medium of less density, it will sink. A golf ball sinks in water.

Pollution

The term *pollution* is commonplace in today's society. Hardly a day goes by without a news report about pollution and its effect on the environment. In the past, as people pressed forward with advances in technology, living standards, and conveniences, little thought was given to the possibility that by-products might harm the environment.

Today people are concerned about environmental contamination from pollution. It is becoming more important to understand pollution, materials that poison the environment, how to stop pollution, and how to clean up polluting materials.

Many current problems—air and water pollution, toxic wastes, and waste disposal—were partially caused by the improper use of chemistry. Hope lies in our chemists, who can help to solve these problems and perhaps reverse much of the damage that has been done.

Government Agencies

Science is interwoven in the structure of our society and government. Government agencies were formed to protect the people and environment from chemicals and to monitor the responsible use of chemicals.

The Environmental Protection Agency protects human health and the air, water, and land upon which our health depends. Congress enacts the environmental laws, but it is the EPA's responsibility to develop and enforce these regulations. The EPA conducts research before setting national standards and delegating them to states and tribes to implement. The state-level environmental agencies issue permits.



If you choose option 7c, ask whether any pollutants are produced at the plant you visit. Find out how pollutants are produced and how they are handled.





Look for the ASTM label in your bike helmet.

If a company plans to build a new refinery, it first must obtain an emissions permit from the state in which the refinery is to be built. This permit details the amount and types of chemicals the refinery can release into the air, water, and soil.

The EPA is part of the larger U.S. Public Health and Services Department, which includes several agencies working with chemicals, such as the FDA, Centers for Disease Control, and the National Institute of Safety and Health. The following agencies and departments are also responsible for chemicals: U.S. Army Corps of Engineers, Department of Energy, Department of Defense, National Security Agency, Central Intelligence Agency, National Science Foundation, National Institutes of Standards and Technology, and American Society for Testing and Materials (ASTM).

Air Pollution

Most organisms need to breathe. The air plays a critical role in the carbon dioxide–oxygen cycle between plants and animals. Despite the importance of clean air, however, we continually dump wastes into it.

The most common air pollutants in the United States are liquid and solid particles and gases such as carbon monoxide, sulfur oxides, nitrogen oxides, hydrocarbons, and ozone. These pollutants cause many problems, ranging from health problems in humans to decreased productivity of plants. Most of the carbon monoxide comes from the incomplete burning of fossil fuels like gas and coal.

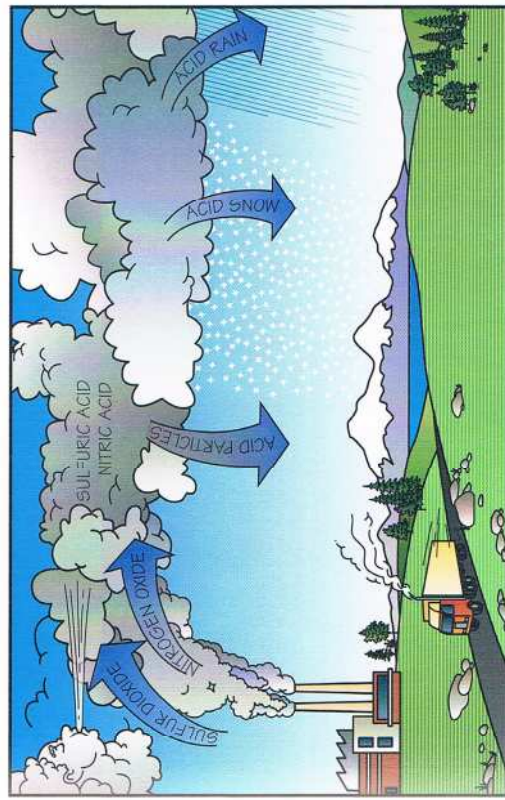


Electrical generating plants, industrial factories, and cars all contribute to pollution.

Sulfur oxides come from several sources. Natural sources include volcanoes and decaying vegetable and animal matter in the oceans and on land. An unnatural source is the burning of coal.

Acid Rain

The burning of fossil fuels, including coal and gasoline, releases oxides of sulfur and nitrogen. In the atmosphere, these can react with water to form corrosive inorganic acids such as sulfuric acid. When it rains, these acids also fall and may greatly damage the environment. They can burn the leaves of trees and damage trunks and roots. If the damage is severe enough, trees can die.



Acid-forming gases and particles have been linked to a variety of environmental problems, including forest decline, limestone and marble decay, and respiratory disease in humans.

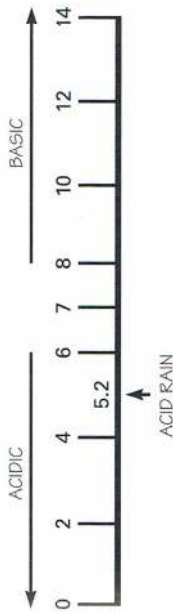
The extent of an acid rain problem can be measured by determining the pH of the affected water. The symbol *pH* is a scientific term that expresses the concentration of hydrogen ions (H^+) in a solution. The greater the number of hydrogen ions, the more acidic the water and the lower the pH. A pH of 7 is neutral—neither acidic nor basic. A pH below 7 is acidic. A pH above 7 is basic. The pH scale is a *logarithmic* scale, which means that a difference of 1 pH unit reflects a tenfold difference in hydrogen ion concentration.

We may be able to reduce acid rain and the damage it does. We can burn cleaner coal by scrubbing it clean of the sulfur so that fewer sulfur oxides are being emitted. We can install systems to collect sulfur oxides and prevent them from being released into the atmosphere. Studies show that acidified lakes can be neutralized. Over time, they can be restocked with fish and returned to their original condition.

Make an air pollution tester by sliding an empty tissue box inside a knee-high nylon hose. Prepare a second one the same way. Place one of these pollution testers in a horizontal position in an open place on a rooftop location, away from pets and people. Store the other pollution tester inside, away from pets and people. You may need to bring the outside pollution tester temporarily indoors during rain.

After a few weeks, examine both testers with a magnifying glass. Count and record the number of broken threads on each.

Return the testers to their previous locations for a couple of weeks. Count and record the number of broken threads again. The acidic soot in the atmosphere causes the breaks. How do the indoor and outdoor testers compare?



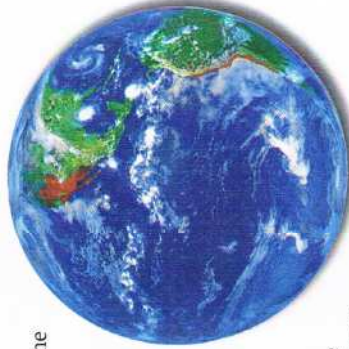
The pH scale. The midpoint, 7, is neither acidic nor basic. Numbers higher than 7 are basic; those lower are acidic. Rain is considered acid rain when it has a pH of 5.2 or less.

There are many sources of liquid and solid particulate pollution. Volcanoes and forest fires are two natural sources. Humans contribute much more from activities such as grinding and spraying, which cause dust, and burning coal and gasoline. In general, the smaller the particle, the longer it will stay airborne. This is a big problem because particulate pollution can be carried across the United States or even to countries overseas. In addition to the obvious problems that these particles can cause, they also promote the reactions that cause acid rain.

Ozone

Three oxygen atoms bond together to make an ozone (O_3) molecule. Ozone is found in nature primarily in a thin layer of atmosphere about 20 miles above Earth. Scientists are concerned about the hole in the ozone layer over Antarctica—where there are very low levels of ozone. In the upper atmosphere, the ozone layer reacts with harmful skin cancer-causing ultraviolet radiation from the sun and keeps it from reaching Earth.

Ozone acts like a sunscreen protecting Earth from ultraviolet radiation. Unfortunately, chlorofluorocarbons work as a catalyst to break down ozone into oxygen. One CFC molecule can destroy as many as 100,000 ozone molecules by reacting over and over. Aerosol spray cans now use harmless chemicals instead of CFCs. Freon-free and/or CFC-free air conditioners and refrigerators are the technology of the future.



Although ozone in the stratosphere protects us, breathing ozone is harmful for plants and animals, especially people who have breathing problems like asthma. In cities, ozone is produced by the interaction of hydrocarbons and nitrogen oxides under the influence of sunlight. It is a major and dangerous component of smog.

Ozone is a twofold problem. We need ozone in the upper atmosphere to protect us, but it is endangered by CFCs. At the same time, we do not want ozone at sea level, where it harms plant and animal life, yet it is here.

Global Warming

Carbon dioxide is not normally a pollutant. Animals and humans exhale carbon dioxide, and plants remove it from the atmosphere in the process of *photosynthesis*. As a greenhouse gas, carbon dioxide (only 0.04 percent of the air), traps heat many times more than oxygen. Many scientists believe that the burning of fossil fuels and the continual shrinking size of tropical rain forests have disrupted the natural balance of carbon dioxide in the atmosphere. Methane, CFCs, and nitrous oxide are also greenhouse gases. Scientists heavily debate the impact of average temperatures near Earth's surface possibly rising, an effect called *global warming*.

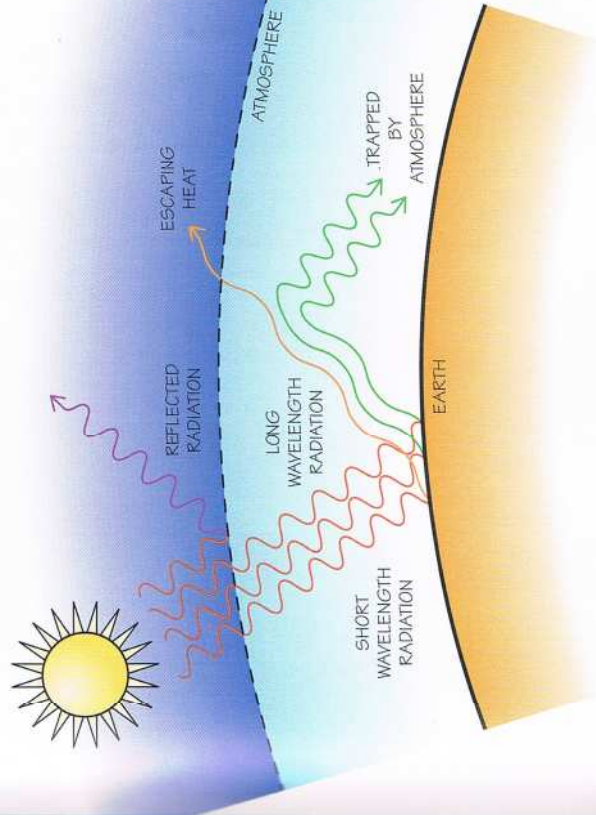


The word *smog* is fog and smoke combined.

The Greenhouse Effect

The analogy that Earth is a greenhouse is appropriate. Earth's atmosphere lets in visible light and infrared radiation (heat energy), and then traps some of the heat energy so that Earth stays warm. Without the greenhouse gases trapping heat, the whole Earth would be as cold as the Arctic all year.

Significant changes in Earth's temperatures could have dramatic consequences, and there is no easy solution to the problem. We could try to reduce the amount of carbon dioxide we add to the environment. We could try to replace the lost vegetation, especially the rain forests. We can perhaps develop technologies to remove some of the excess carbon dioxide from the atmosphere. In any case, the possibility of global warming presents challenges and opportunities.



The greenhouse effect

Green Chemistry

The chemical industry often gets blamed for creating pollution and other environmental problems, but *green chemistry* actually uses chemical techniques to prevent pollution. The goal is to reduce or eliminate both the use and the creation of hazardous substances.

Green chemistry is not a separate branch of science like organic chemistry. Instead, it's an approach to chemistry that focuses on improving the environment. Scientists have developed 12 principles of green chemistry; they include designing chemical processes that don't create dangerous waste products, using raw materials that are renewable, and developing chemicals and products that are nontoxic and that degrade after use.

The EPA promotes green chemistry through several programs, including the Presidential Green Chemistry Challenge. Each year, this program honors people and companies who have developed successful green chemistry processes or products.

Here are some projects that have won the Presidential Green Chemistry Challenge:

- The pressure-treated lumber used in picnic tables, playground equipment, and decks once contained arsenic and another dangerous compound called hexavalent chromium. A company developed an environmentally advanced wood preservative that contains no hazardous chemicals and creates no hazardous waste when it is produced.
- Antifoulants are added to marine paint to prevent algae and barnacles from sticking to a ship's surface, which can make it harder for the ship to move through the water. Unfortunately, traditional antifoulants are toxic to marine animals—and to the humans who eat them. One company came up with an Earth-friendly alternative that rapidly degrades in the environment and is much less toxic than other antifoulants.
- Farmers use chemical pesticides to help plants fight pests and disease. One company improved on this fight by creating an agricultural chemical that actually stimulates a plant's own natural defenses but produces no hazardous wastes.





Other sources of water pollution include erosion of croplands, nitrates from agricultural fertilizer, agricultural pesticides, acid rain drainage, and even boats.

Water Pollution

Imagine a pyramid with swarms of *plankton* (tiny water organisms) at the bottom and humans at the top. The plankton become contaminated with small amounts of a pollutant. A fish will eat a lot of plankton, thereby concentrating the pollutant in its body. A larger fish will eat many smaller fish, and so on, until pollutant concentrations at the top of the pyramid reach levels that are harmful to waterbirds and to people. This is how a little water pollution can have a big impact.

Manufacturing plants are the leading source of controllable water pollutants in the United States. These pollutants include metals and organic compounds of all sorts. Some of the released wastes are degraded by naturally occurring bacteria, but many resist degradation. Treating this waste has led to a new area of biochemistry, called *bioremediation*.

The second largest source of water pollution is domestic, or household, waste. The technology to treat wastewater is constantly improving. We now can remove most suspended solids, bacteria, and other harmful materials from wastewater, making the water safe for reuse.



When rainwater runs off fertilized grass or an agricultural field, some of the phosphate is carried with it. In this way, even though phosphates have been removed from laundry detergent, phosphates are still being washed into rivers and lakes, contributing to excessive algae growth.

Phosphates

Look at the ingredients list on a box of detergent. You will discover lots of things go into detergent. One ingredient is a builder, or a water softener. The builder binds firmly to the ions in hard water so that the surfactant can attach to dirt and oils. The builder's job is to build up the power of the surfactant.

Until recently, most laundry detergents used phosphate builders. Phosphates are low-cost, low-toxicity, and effective water softeners. They seemed the perfect builder, until a surprising thing happened. Algae in some lakes grew out of control, covering the top of the water. Fish depend on oxygen from the air above the lake to dissolve in the water for them to breathe. When the algae die and decay, they use large amounts of oxygen. Fish suffocated because water, covered with decaying algae, had too little oxygen for them to breathe.



Algae take away lots of oxygen from animals.

Chemists found that phosphates are excellent nutrients for algae. The laundry detergent phosphates from washing machine drainage dumped into rivers, streams, and lakes, prompting out-of-control algae growth.

Today, phosphates have been removed from laundry detergents, and stronger legislative action is being taken to control these substances that harm the environment. Yet, at this time, phosphates are still widely used in both dishwashing detergent and in fertilizers.

Solid Wastes

Trash typically has been disposed of in two ways: by dumping it in landfills or by burning it. Both methods are still used today, but neither is perfect because dumping is unsanitary and burning causes air pollution.

New technologies may help to reduce air pollution from burning trash. Sanitary landfills are another possible solution. However, landfills can have some major problems. We are running out of land to make landfills. And, if poorly managed, landfills can leak wastes that pollute water.

Another possible solution to the solid waste problem is recycling. By recycling, we have less waste to dispose of, and we are able to get multiple uses out of paper, cans, and glass.

Every year,

Americans use more than 25 billion plastic foam cups.

Recycling

Recycling helps our planet and us. It reduces our dependence on crude oil, lowers our energy needs, reduces the amount of waste that must be disposed of, and reduces pollution.

Different polymers have different properties that determine their uses. Probably one of the most familiar plastics is blown polystyrene, or plastic foam. This material is used for hot-beverage cups, egg cartons, and disposable plates. It has enough heat resistance to stand up to boiling water.

The problem with polystyrene is it will take up to 400 years for its long chain molecules to decompose in a landfill. Plastic foam has become a symbol of our waste disposal problems.



Many polymers can be melted and formed into new objects. Some commonly recycled plastics are polyethylene, plastic soda bottles, and milk jugs. Recycling recovers most of the raw material and energy that goes into making an object.

Aluminum Cans

Recycling aluminum cans saves the wilderness from mining and reduces landfills, but the biggest impact is the saved energy. On average, electrolysis uses three times as much electrical energy as required to recycle the same amount of aluminum.



Natural Resources Saved by Recycling 1 Ton of Newspaper

Natural Resources	Amount Saved	Equivalent
Water	7,000 gallons	200 bathtubs full
Landfill space	3.3 cubic yards	10-foot-square area in a room
Oil	3 barrels	Six 20-gallon tanks of gasoline
Trees	17 trees	How many trees does your yard have?
Electricity	4,000 KW-hours	Six months of electricity for a home

Calculate this! How many trees could your family save by recycling the daily newspaper? Make a stack of one week's papers from Sunday through Saturday. Measure how tall the stack is in inches. A recycled stack of newspapers 4 feet tall can save a tree 40 feet tall.

(inches of newspapers per week) \times (52 weeks per year) \div (48 inches per tree) = trees saved by recycling per year

Recycling the *Houston Chronicle* daily for a year would save more than five trees, each as tall as a three-story house. Yes, people can plant more trees, but as a whole trees are consumed faster than they grow.



Glass

Sand, soda ash, and limestone are mixed and heated to make glass. Eventually, glass breaks down in a landfill. Recycling glass does not save energy either. So why recycle glass? The answer is to save the landfill space—land is a precious resource.

It takes 1,050 recycled milk jugs to make a 6-foot plastic park bench.

Careers in Chemistry

Did you enjoy the work you did to earn the Chemistry merit badge? If so, you might like to learn more about careers in chemistry and related fields. To prepare for a career in any branch of chemistry, a high school student should take as many science and mathematics courses as possible.



Chemist at work

Chemist

A chemist is a professional who normally has at least a bachelor's degree in chemistry, which prepares one to work in many different positions: industry, business, government, research institutions, and teaching.

Training Required

Chemists with a bachelor's degree in chemistry attended a college or university and took about a quarter to a third of their courses in chemistry, with several supporting courses in

physics, mathematics, and computer science. Many chemists stay in school after earning a bachelor's degree and earn advanced degrees. The master's degree typically requires two years of study, and the doctorate requires at least three years beyond the master's degree.

Industrial Chemist

Scarcely anything used by society is untouched by chemistry. Big chemical companies and petroleum companies, obviously, employ chemists, as do pharmaceutical companies, large manufacturers, utilities, and biotechnology companies, to name a few. Most chemists work in industry. A business using chemicals often has several choices for a chemist like technical sales and service, manufacturing, marketing, and research and development.



Many large chemical and petroleum companies hire industrial chemists.

Chemical Engineer

A chemical engineer is a professional with a broad background in chemistry combined with training in manufacturing principles, physical design, and economics. Computers are a vital tool for the chemical engineer. These professionals often command higher salaries than chemists and many other engineers. They may work in all areas of manufacturing, government, and private consulting. A chemical engineer's first position could be in a refinery, chemical plant, or an engineering firm.

There are positions in which chemists and chemical engineers are interchangeable. Chemical engineers can advance in company management or be private consultants. Chemical engineers have many doors open to them; they also can move on to careers in law or medicine.

Training Required

The student who enrolls in an engineering college takes basic engineering courses for the first two years and basic chemistry courses. In the third or fourth year, in addition to some of the advanced courses that a chemistry major would take, there are specialized courses in chemical engineering. The student would also have courses in physics, mathematics, and computer science.

Chemical Technician

Chemical technicians are trained mainly in chemistry laboratory methods. They have knowledge of chemistry but not the extensive knowledge of theory that the chemist and chemical engineer have.



Chemical technicians have many responsibilities in manufacturing plants, often as members of teams that include chemists, chemical engineers, craftspersons, production employees, and maintenance workers. They may install or operate the machinery used to make chemicals. They may analyze products from a new process under testing, or they may be part of teams that run hundreds of analyses every day in a manufacturing plant.

Chemical technicians may join chemists in research and development or help chemical engineers run pilot plants. Their training and skills fit them for many positions in the chemical industry. They have the flexibility to handle different responsibilities in a plant as needed.

Chemical technicians are not limited to the chemical industry, but could be useful anywhere there is a call for their skills: in other industries that use chemicals; in hospital laboratories testing medical samples or hospital materials; or in federal, state, and local government agency laboratories.

Training Required

Two or three years of study beyond high school are needed to qualify for the associate's degree given by many junior colleges and technical institutes. Students training as chemical technicians take courses in chemistry with emphasis on laboratory procedures, test methods, and instruments used for analysis. Besides chemistry, students usually take mathematics, English composition, technical report writing, and perhaps a few broadening courses—political science or sociology, for example.

Other Careers in Chemistry

Students who find that the laboratory is not for them but enjoy writing may find that technical writing or science reporting is a good career that combines their interests and talents. A career as a science librarian also is a specialty that may be appropriate. A chemist or chemical engineer with a doctorate may specialize in research and development. Chemists teach in high schools, technical institutes, colleges, and universities.

Chemists interested in law may become patent attorneys. This specialty is best served by an undergraduate degree in chemistry, followed by a law degree.

Another career that builds on an undergraduate degree in chemistry is high-level management in industrial companies. The aspiring manager would need a master's degree in business administration. Chemists finding their interests and talents pointing this way after they begin an industrial career can take night-school courses until they complete their degree requirements.

A bachelor's degree in chemistry or chemical engineering can lead to interesting careers that overlap many other disciplines. For example, a career in biochemistry, biotechnology, or medical research could begin with an undergraduate degree in chemistry. There are many opportunities in environmental chemistry, clinical chemistry, geochemistry, and related areas in which chemistry is applied to other disciplines. Chemistry students who think they may be interested in these careers learn about them by taking appropriate science electives as part of their undergraduate studies.



Chemistry Resources

Scouting Literature

Astronomy, Cooking, Electricity, Energy, Engineering, Environmental Science, Fingerprinting, Fire Safety, Forestry, Gardening, Geology, Medicine, Metalwork, Nuclear Science, Oceanography, Painting, Plant Science, Pottery, Public Health, Pulp and Paper, Soil and Water Conservation, Space Exploration, Textile, and Veterinary Medicine merit badge pamphlets

Visit the Boy Scouts of America's official retail Web site at <http://www.scoutstuff.org> for a complete listing of all merit badge pamphlets and other helpful Scouting materials and supplies.

Books

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Organizations and Web Sites

American Chemical Society

1155 15th St. NW
Washington, DC 20036
Toll-free telephone: 800-227-5558
Web site: <http://pubs.acs.org/service/seru.html#educ>

Occupational Safety and Health Administration

U.S. Department of Labor
200 Constitution Ave. NW
Washington, DC 20210
Web site: <http://www.osha.gov>

The Science Page

Web site: <http://sciencepage.org>
U.S. Department of Agriculture
1400 Independence Ave. SW
Washington, DC 20250
Web site: <http://www.usda.gov>

U.S. Environmental Protection Agency

Ariel Rios Building
1200 Pennsylvania Ave. NW
Washington, DC 20460
Telephone: 202-272-0167
Web site: <http://www.epa.gov>

U.S. Food and Drug Administration
5600 Fishers Lane
Rockville, MD 20857-0001
Toll-free telephone: 888-463-6332
Web site: <http://www.fda.gov>

WebElements™ Periodic table is available at <http://www.webelements.com>. A periodic table with models can be found at [http://pittsfordmiddle/roundtree/periodic.htm](http://pittsford.monroe.edu/pittsfordmiddle/roundtree/periodic.htm).

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We appreciate the Quicklist Consulting Committee of the Association for Library Service to Children, a division of the American Library Association, for its assistance with updating the resources section of this merit badge pamphlet.

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Schering-Plough Corporation/
Ted Horowitz, courtesy—page 64

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- Baccia Bollas—page 73
- Daniel Giles—page 50 (inset)
- Brian Payne—page 72
- Randy Piland—pages 6, 7 (bottom), 14, 15 (bottom), 16–17 (all), 30 (right), 38 (right), 46–47 (all), 51–52 (all), 58, 63 (all), 70, 76 (bottom right), and 78

MERIT BADGE LIBRARY

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If a Scout has already started working on a merit badge when a new edition for that pamphlet is introduced, he should continue to use the same merit badge pamphlet to earn the badge. He should fulfill the requirements listed in the pamphlet he was using when he began. In other words, the Scout need not start all over again with the new pamphlet and possibly revised requirements.

Merit Badge Pamphlet	Year	Merit Badge Pamphlet	Year	Merit Badge Pamphlet	Year
American Business	2002	Engineering	2000	Photography	2005
American Cultures	2005	Entrepreneurship	2006	Pioneering	2006
American Heritage	2005	Environmental Science	2006	Plant Science	2005
American Labor	2006	Family Life	2005	Plumbing	2004
Animal Science	2006	Farm Mechanics	1997	Pottery	2002
Archaeology	2006	Fingerpainting	2003	Public Health	2005
Archery	2004	Fire Safety	2004	Public Speaking	2002
Architecture	2004	First Aid	2007	Pulp and Paper	2006
Astronomy	2006	Fish and Wildlife Management	2004	Radio	2001
Athletics	2006	Management	2004	Railroading	2003
Auto Mechanics	2000	Fishing	2002	Reading	2003
Aviation	2006	Fly-Fishing	2002	Reptile and Amphibian Study	2005
Backpacking	2007	Forestry	2005	Rifle Shooting	2001
Basketry	2003	Gardening	2002	Rowing	2006
Blind Study	2005	Genealogy	2005	Safety	2006
Bullying (see Music)	2005	Geology	2005	Safety	2003
Computing	2005	Golf	2006	Scholarship	2004
Counseling	2004	Graphic Arts	2007	Sculpture	2007
Chemistry	2004	Hiking	2002	Shooting	2005
Chorography	2001	Home Repairs	2002	Small-Boat Sailing	2005
Citizenship in the Community	2005	Horsemanship	2004	Skating	2004
Citizenship in the Nation	2005	Indian Lore	2003	Snow Sports	2007
Citizenship in the World	2005	Insect Study	2006	Soil and Water Conservation	2004
Climbing	2006	Journalism	2002	Space Exploration	2004
Coin Collecting	2002	Landscapes Architecture	2003	Sports	2006
Collections	2003	Law	2002	Stamp Collecting	2007
Communications	2003	Leatherwork	2001	Surveying	2004
Composites Materials	2006	Lifesaving	2002	Swimming	2002
Computers	2005	Mammal Study	2002	Textile	2003
Cooking	2007	Medicine	2007	Theater	2005
Crime Prevention	2005	Metalwork	2003	Traffic Safety	2006
Cycling	2003	Model Design and Building	1992	Truck Transportation	2005
Dentistry	2006	Motorboating	2003	Veterinary Medicine	2005
Disabilities Awareness	2005	Music and Bugling	2003	Water Sports	2007
Dog Care	2003	Nature	2004	Weather	2006
Drafting	1993	Nuclear Science	2003	Whitewater	2005
Electricity	2004	Oceanography	2003	Wilderness Survival	2007
Electronics	2004	Orienteering	2002	Wood Carving	2006
Emergency Preparedness	2003	Painting	2006	Woodwork	2003
Energy	2005	Personal Fitness	2003		
		Personal Management	2003		
		Pets	2005		

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