



# Topic 10: *Elements & Compounds*

Stage 4 Chemical Sciences

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## *STUDY NOTES & WORKSHEETS*

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1.  
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2.  
In the KISS "Study Notes" section, an information box (example shown) indicates the worksheet(s) appropriate to be completed.

Please complete  
Worksheets 1 & 2  
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3.  
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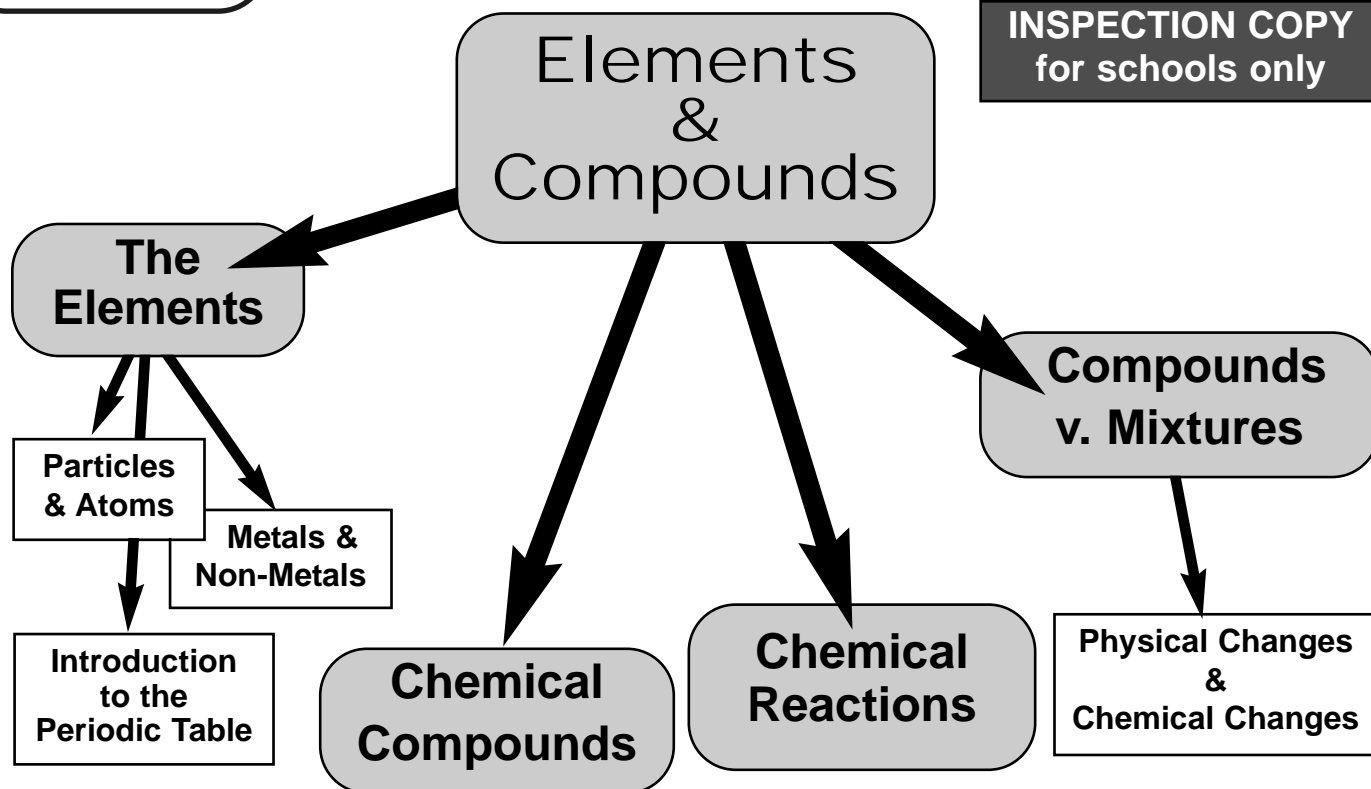
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*Worksheets begin on p17.  
Answer Section begins on p22.*

# Topic Outline



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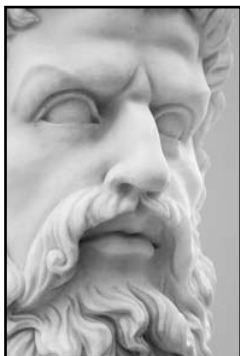
## What Are the Chemical "Elements"?

To answer that, you must know about some history...

### The Ancient Greeks

Much of our civilization's foundations such as government, democracy, citizenship, education and schools, (blame them!) drama, law, public health and medicine, etc, can be traced back to the Greek civilization which flourished over 2,000 years ago.

One of the most influential thinkers of the time was Aristotle (384-322 BCE). He was one of the first people (that we know of) to try to answer the question "what is everything made of?".



He decided that everything was made of just 4 basic constituents, or "elements"; earth, water, air and fire.

*"Element" means the most basic, simple thing.*

About 1,000 years later, some great thinkers in the Islamic cultures carried on developments in Mathematics and Science. Among other things, they invented "Alchemy".

### Alchemy in Middle Ages

Alchemy was partly practical experimenting & partly mystical magic.

The basic aim of alchemy was to "transmute" common metals into gold, and to find chemicals which could make someone immortal. From the alchemists we get our legends of sorcerers like Merlin the Magician.

Many alchemists were crooks who used various "magical" tricks to fool people into giving them money. From this, alchemy got a very bad name.

However, the alchemists did discover many facts about solids, liquids and gases. They invented processes like distillation, filtration and crystallisation and discovered new dyes and other useful substances.

One of the processes they developed was decomposition. This means to break a substance down into simpler, more basic parts.

### Alchemy becomes Chemistry

The Alchemists discovered ways to decompose chemical substances into simpler parts and separate and collect them. However, some substances could never be decomposed any further, no matter what was done to them. These became known as "chemical elements"... the most basic substances of all matter.

For example, when electricity was discovered, it was found that water (one of Aristotle's elements) could be decomposed into simpler substances.

You might see the equipment (at right) demonstrated in class.

water → hydrogen + oxygen

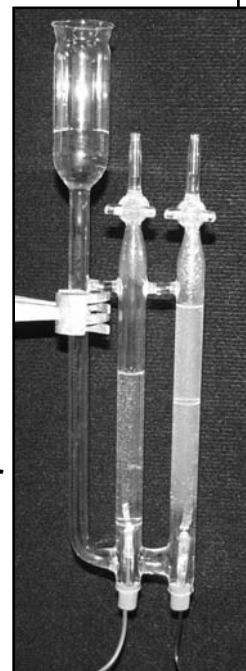
Using electricity, water can be broken down into 2 gases, hydrogen and oxygen. No matter what you do, hydrogen and oxygen cannot be decomposed into anything else. This means that water is NOT an element, but hydrogen and oxygen ARE chemical elements... they are 2 of the simplest, basic chemical substances.

By about 1750, Alchemy had become the modern science of Chemistry.

No more magic. Chemistry is based on the idea that there are certain substances which are the simplest and most basic. These "elements" can be understood scientifically in terms of particles, forces and energy, and chemical reactions.

*That's what this topic is about.*

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# Some Elements & Their Uses

Every element has its own unique properties, such as colour, density, electrical conductivity and so on. It is these properties which make some elements particularly useful to us. For example:

<u>Element</u>	<u>Used for</u>	<u>Properties which make it useful</u>
Copper	Electrical wires.	Excellent conductor of electricity.
Helium	Inflating weather balloons & airships.	Lower density than air, so lifts balloon. Non-flammable, so safe.
Aluminium	Drink cans, window frames, small boats, aircraft frames.	Light, strong, does not corrode easily.
Carbon (diamond state)	Jewellery. Drill tips for rock drilling.	Attractive sparkle. Extremely hard.

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Notice, in every case, it is the particular, special properties of the element which make it suitable for the way(s) it is used. Actually, this is always true for all useful substances... think about it:  
you don't choose UNSuitable things to do a job!

## *Uses of Materials Through History*

People have always applied this idea that substances with special properties can be used for appropriate purposes.

Even the very earliest humans understood this & gathered certain rocks or timbers to make the best tools and certain skins or plant fibres for warmth, baskets, etc.

Later, new materials were discovered (e.g. metals) and in modern times we have added plastics, various ceramics, fabrics and much more.



Bronze Age dagger

The changes to human society have often been made possible by the discovery and invention of new, useful substances.

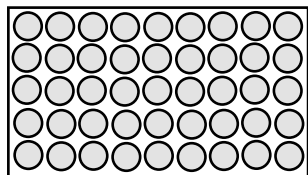


# The Elements & Particle Theory

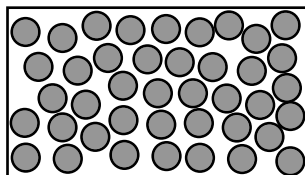
## One Type of Particle = Element

An element is a substance made entirely of identical particles.

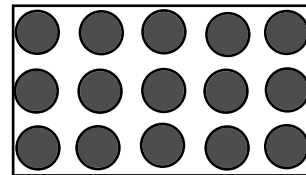
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Element 1



Element 2



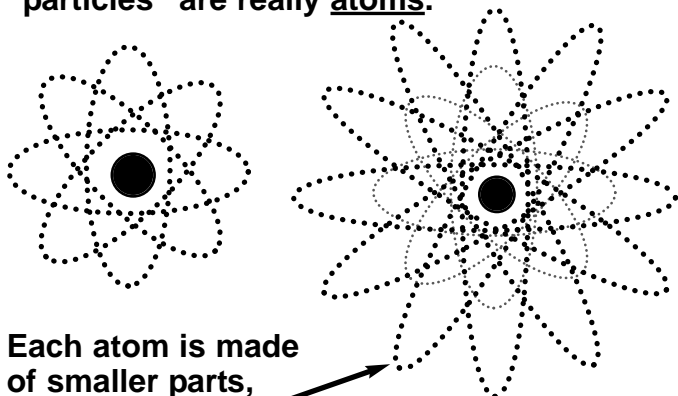
Element 3

The particles within each element are all the same.

The particles of one element are different to the particles of another element.

What is the difference between the particles of different elements?

You are already aware that these "particles" are really atoms.



Each atom is made of smaller parts, including the electrons, which you may have learnt about when you studied electricity.

You will learn more about the parts of atoms, and the structure of atoms at a later stage. For now, just know that every atom of a particular element contains a fixed number of electrons.

Number of Electrons = Atomic Number

The Atomic Number shown in the Periodic Table tells you how many electrons each type of atom has. So, hydrogen has 1, helium has 2, uranium has 92, and so on.

## Definitions for What is an "Element"

To summarise some important ideas covered so far, you should note that we now have a variety of ways to define "element".

An element is a pure substance which cannot be decomposed into anything simpler.

An element is a substance entirely made up of identical atoms.

At this stage, you should learn both the definitions above.

The information below is also very useful.

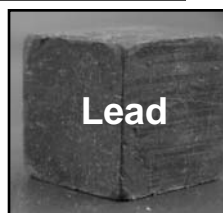
Each element has atoms which have the same number of electrons.

The number of electrons is equal to the element's Atomic Number.

Different elements have atoms with different Atomic Numbers and different numbers of electrons.



Sulfur



Lead



Gold

Please complete Worksheets 1-4 before going on.



## Technological Inventions Affect Science

Starting about 200 years ago, the new Science of Chemistry went through a period of rapid development. One of the main areas of progress was the discovery of many new chemical elements.

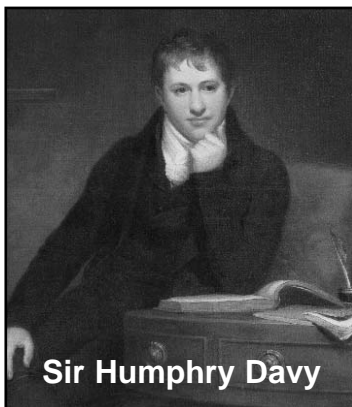
These discoveries were made possible by a new technology... Electricity.

### Volta's Pile

The Italian scientist Alessandro Volta had discovered that the strange energy called electricity could be made using metal plates layered with paper soaked in salt solution. The device was called "Volta's Pile".

In fact, he had invented the electrical battery. No-one had any idea why it worked or what electricity was.

Humphry Davy (English, 1778-1829) experimented with this new technology and found that it could decompose chemicals.



Sir Humphry Davy

### Davy's Discoveries

Using the new and mysterious forces of electricity, Davy began decomposing chemical substances.

Some substances were thought to be elements, but Davy decomposed them.

Therefore, they were really compounds, and he discovered new elements within them. Eventually, he (and others) almost doubled the count of known chemical elements and set Chemistry on a new course.

Davy died relatively young, possibly from the effects of breathing toxic fumes from his experiments.

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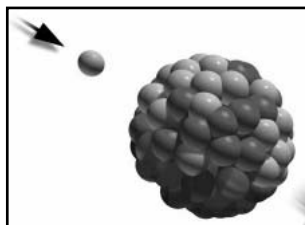
## Modern Research to Find New Elements

If you read a Science text from 50 years ago, it will probably state that there are exactly 92 chemical elements. However, a modern Periodic Table lists well over 100.

### Trans-Uranium Elements

The largest atoms which occur naturally on Earth are those of uranium. For many years it was believed that atoms larger than uranium could not exist.

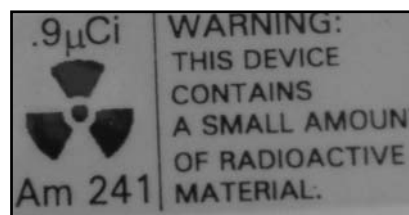
When nuclear reactors were first built (tight military secrets to start with) it was discovered that atoms larger than uranium could be made artificially by bombarding large atoms with neutrons in the nuclear reactor.



These were called "Trans-Uranium Elements".

All trans-uranium elements are radioactive. This means they give off invisible rays. This can be dangerous, but it can also be very useful.

The manufacture of some "trans-uranium" elements is now routine. Element 95, Americium, is made for use in everyday devices such as smoke detectors.



Warning label on a household smoke detector. "Am 241" tells you that the element Americium is present.

Elements up to No.118 have now been confirmed to exist, but only a few atoms of many of these have ever been made.



# Science Makes Connections

Scientific knowledge often develops by collaboration among scientists, or by making connections across other disciplines of Science. Here, briefly, are some examples.

## Making a Connections

A good example has already been mentioned:

When Volta invented the first electric battery in 1800, no-one had any clue as to how it worked or what electricity was.



Alessandro Volta demonstrating his "electric pile" to the French Emperor, Napoleon in 1801.

Humphry Davy didn't care about that... he simply used Volta's battery to decompose chemicals and rapidly discovered many new elements. This was a great boost to the Science of Chemistry achieved by connecting with a totally different field of study.

## Connections & Collaboration

One of the most important scientific "break-throughs" of all time was the discovery of the structure of the genetic chemical DNA. This discovery now underpins much of modern Biology and Medicine.

By 1950, Francis Crick (English) had become an expert in interpreting photos made by the scattering of x-rays by crystals of pure substances. By careful analysis of the scattering patterns, he could calculate the shape of the molecules in the crystal.

In 1951, he met a young American scientist James Watson who was trying to figure out the structure of DNA.

Neither of them knew that Rosalind Franklin, at a different laboratory, had managed to crystallise some pure DNA and get an x-ray scattering photo of it. She was not able to interpret the data.

In collaboration with a mutual friend and colleague, Watson got hold of a copy of Franklin's data and with Crick's expertise, they figured out the double helix shape of DNA.



The rest, as they say, is history. Science connects ideas from different fields and often the connections are made by collaboration.

## Why Support Scientific Research?

### The LHC

The *Large Hadron Collider* (LHC) is the largest and most complex scientific experiment facility ever built. It is housed in a 27km diameter tunnel underground on the French-Swiss border. Building it required contributions from over 10,000 scientists and engineers from 100 countries. It took 10 years to build and so far has cost about \$10 billion.

What does it do? The LHC smashes atoms together at incredible energies in order to better understand what atoms are made of, and what conditions may have been like at the beginning of the Universe.

In 2012, the LHC discovered proof of the existence of the Higgs Boson, a previously theoretical particle known in the popular media as "the God Particle".

Whaaaat?? \$10 billion for that?!!  
What a terrible waste of money!

Some people think that pure scientific research like the LHC is a waste of time and money. It might increase our knowledge, but it has no practical value at all...

... or does it?

### Spin-offs & the Unexpected

From the 1860's, many scientists began using "cathode ray tubes" (CRTs) in experiments to investigate the nature of electricity and the structure of atoms.



This was "pure research" with no commercial value or practical purpose.

To keep a long story short, CRT research not only expanded our scientific knowledge, but (unexpectedly) led to the invention of TV, X-rays for medical imaging and the invention of electronic "valves". These made radio, radar and eventually all electronics possible.

Without the simple CRT (powered by Volta's Pile) our modern electronic world of computers, satellites, internet, etc. would not exist.

Who knows what the LHC might lead to?  
Time travel? Teleportation?  
Beam me up Scotty!

There are many other examples where "pure", impractical research has unexpectedly led to huge benefits for humanity. That is why is important for society to support and fund scientific research, even when it may seem to have no value or practical purpose.





## Classifying the Elements: Metals & Non-Metals

You might do some Practical Work in the laboratory to investigate the different properties of substances which we call “metals” and those which are not.

The important questions are:

Is the substance shiny, or dull?

Is it a conductor of electricity?

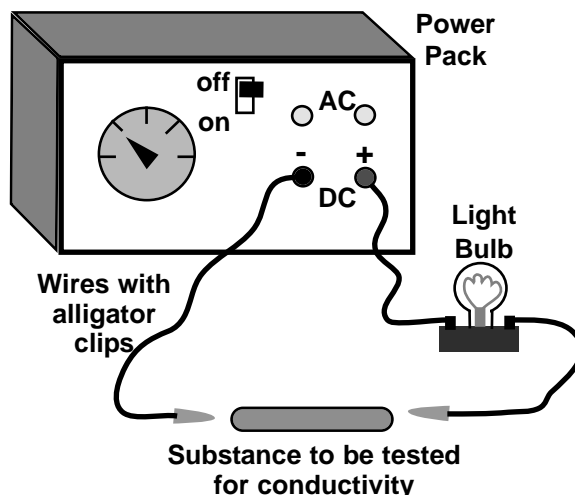
Can it be flattened into flexible sheets, or drawn out into flexible wires, or not?

Basically, if the answer to all 3 questions is “YES”, then the substance is a metal.

If 2 or more answers are “NO”, then it is a non-metal.

You might do the test on each substance to find out if it conducts electricity. The equipment to do this is shown below.

If the bulb lights up, then the test item is an electrical conductor. If not, it's not.



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## Properties of Metals & Non-Metals

If you have examined some elements in the laboratory, you will now have a good idea of the differences between metals and non-metals.

### Metals

Shiny appearance

All solids (except liquid mercury)

All are good conductors of electricity

All are good conductors of heat

All are malleable, and ductile \*\*

### Non-Metals

Most not shiny (some exceptions)

Some solids, many gases, 1 liquid

Most are poor conductors of electricity

(important exception = carbon)  
Most are poor conductors of heat

Brittle, not malleable nor ductile

\*\*Malleable means it can be hammered or pressed by rollers and flattened into sheets.

Ductile means it can be pulled out so it will stretch into wires, especially if hot.

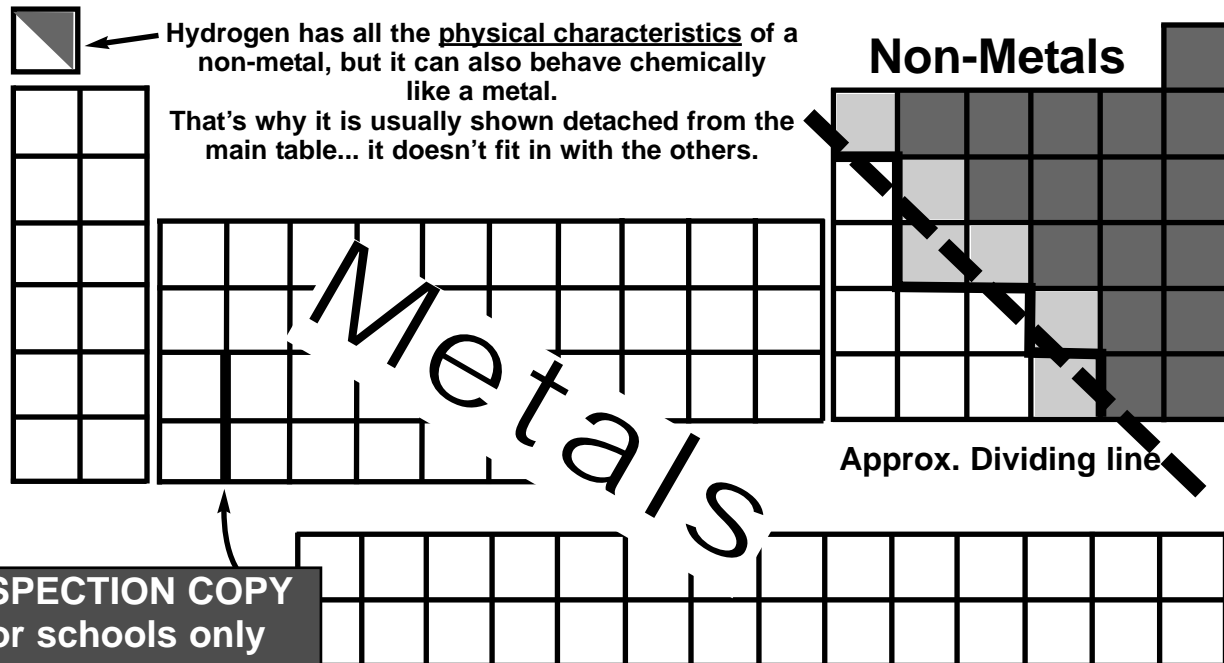
Try this with a solid non-metal and it will shatter or snap.



## Metals & Non-Metals in the Periodic Table

In the Periodic Table, the metals and non-metals are in different parts of the table as shown below. The dotted line is the approximate dividing line. You can see that most of the elements are metals. The non-metals are clustered in the top-right corner.

Some of the elements near the dividing line (shown here in lighter shading) have some characteristics of metals, and are a bit “in-between”. For now, consider them non-metals.



Please complete Worksheets 5 & 6 before going on.

## Chemical Symbols for the Elements

It will help future learning if you begin to learn the chemical symbols for some of the common elements.

As you study them, you may notice something that needs to be explained.

### Some Logical Symbols

Most elements have chemical symbols that match their name:  
e.g. Ca = calcium, N = nitrogen, etc.

### Some Make No Sense

What about Na = sodium, Pb = lead, or Fe = iron.

These seem to make no sense.  
What is the reason for this?

### It is a Matter of History

The elements with “nonsense” symbols are mostly those that were known to the alchemists, and used to have different names.

Their modern symbols still refer to their old names. (Mostly Latin) Examples:

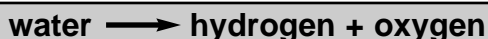
<u>Element</u>	<u>Old Name</u>	<u>Symbol</u>
iron	ferrum	Fe
silver	argentum	Ag
copper	cuprum	Cu
gold	aurum	Au
lead	plumbum	Pb

(From the old name for lead we get the word “plumber”. Originally, all metal pipes were made from lead.)



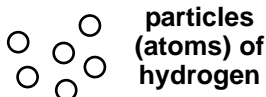
# Chemical Compounds

It was previously mentioned that water can be decomposed into the elements hydrogen and oxygen.

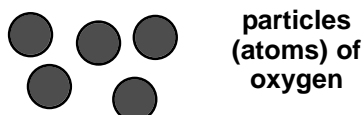


You may also be aware that scientists use the chemical formula  $\text{H}_2\text{O}$  to describe water. Does this mean that water is a mixture of hydrogen and oxygen? NO !!

If the element hydrogen is represented by this particle diagram:



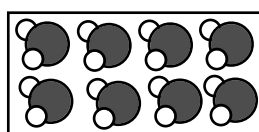
and oxygen is represented by:



then a mixture of hydrogen and oxygen would be:

But this is not water!

The correct diagram for water would be:  
 $\text{H}_2\text{O}$  molecules

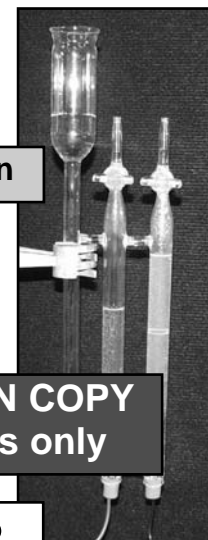


Each "particle" of water is made of an oxygen atom with 2 hydrogen atoms strongly attached to it.

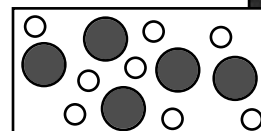
Particles like this, made of 2 or more atoms joined together, are called "molecules".



The atoms are not just mixed. They are "chemically bonded" together in a fixed ratio of 2:1. You will learn later how chemical bonding works... for now think of it as a strong force which joins the atoms together.



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## Compounds Have Different Properties Compared to Their Elements

If you mix 2 substances together, the mixture usually has characteristics of both of its parts.

For example, if you mix salt and water, the mixture still looks like water and it still tastes like salt... it is like both things.

When 2 elements combine to make a compound, it is a totally new substance.

### Example

Hydrogen = explosive, low-density gas.

Oxygen = gas which we need to breathe.

Water = clear liquid, good solvent.

Won't explode!

Don't try to breathe it!

This is how just a few dozen common elements can make many thousands of different substances around us. Each combination of elements makes a substance with totally new and different properties.

### Example

"Salt" is the compound "sodium chloride", with chemical formula  $\text{NaCl}$ .

Sodium = soft, shiny, silver-grey metal.

Chlorine = yellow-green, poisonous gas.

Salt = white crystals. Good on chips!

The compound is a new substance, totally different to the elements that are combined to make it.

*Notice that many compounds have a common name, and a chemical name which describes the elements within.*

*e.g. "salt" is sodium chloride,  
"water" is hydrogen oxide.*

# Chemical Reactions

A chemical reaction alters the way atoms are bonded together.

The atoms are re-combined in new ways, and new substances are made.

The numbers of atoms, types of atoms and the total weight of material is still exactly the same as it was before the reaction, but new substances have been made by changing the way the atoms are bonded together.

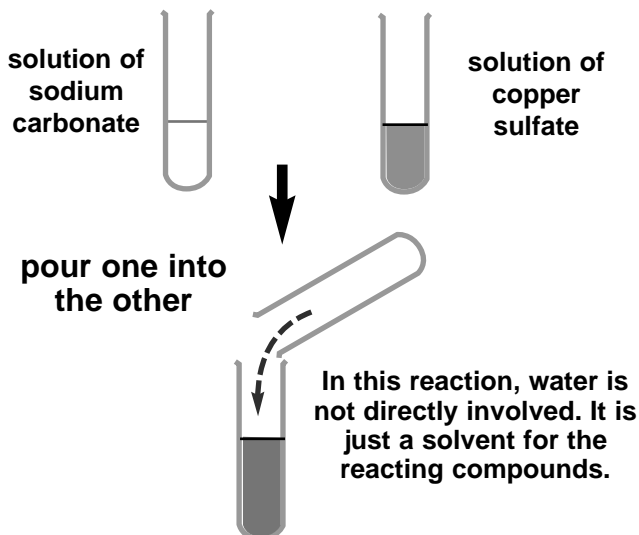
How do you know when a chemical change has occurred?

The best way to learn that is to observe some chemical reactions.

You might do, or see, these reactions, or others similar.

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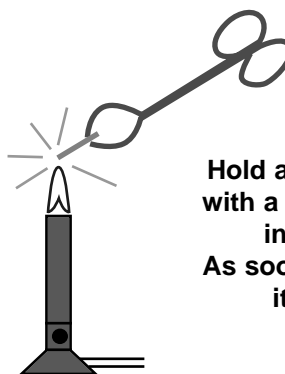
## Mixing 2 Dissolved Chemicals



### Observed Changes

Change of colour. Clear solutions become a cloudy suspension.

## Burning Magnesium



Hold a piece of magnesium with a pair of tongs. Ignite it in a bunsen flame.

As soon as it lights, remove it from the flame.

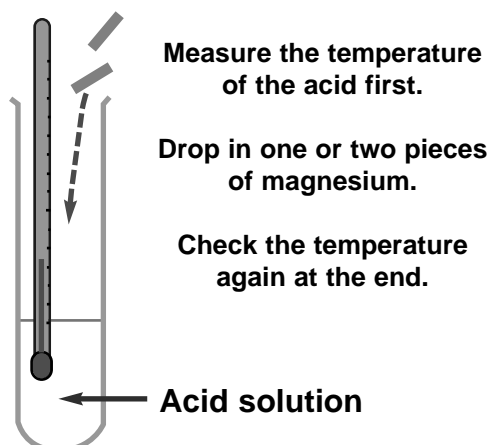
### Observed Changes

Hot, bright flame.

Magnesium is replaced by a new substance... a white powder.

**Follow all  
Safety Directions your  
teacher gives you.**

## Acid Reacts With Magnesium



### Observed Changes

Temperature rises.

Bubbles form, because a gas is produced. Magnesium is "eaten away" and disappears.

## Signs of a Chemical Change

If you observe a number of chemical reactions, you will see that the same sorts of changes happen again and again.

- Original substance(s) disappear.
- New substance(s) appear.  
This may involve:
  - changes of colour.
  - gas is made which causes bubbles.
  - change from solution to suspension.
- The temperature changes. In some cases there may be flames, as a substance burns.



# Chemical Reactions Around Us

Many chemical reactions are constantly going on around us and in our bodies.

## Digestion & Respiration

When you eat anything, your digestive system carries out chemical reactions which break down (decompose) the food compounds into smaller, simpler molecules. These can be absorbed into the blood stream and carried throughout the body.

One of the most important reactions of digestion is:

Starch  $\longrightarrow$  Glucose  
 (Starch contains huge molecules.  
 It is the main nutrient in bread, rice, vegetables, cereals, etc.)  
 (Glucose is a small "sugar" molecule; formula  $C_6H_{12}O_6$ )

Once carried to all the body cells, the glucose reacts with oxygen in a process called cellular respiration.

Glucose + Oxygen  $\longrightarrow$  Carbon Dioxide + Water + Energy released

This process releases energy in a form which all your cells use to power your muscle movements, nerves, growth and so on.

## Photosynthesis

All the plants are able to make their own food from the very simple compounds carbon dioxide ( $CO_2$ ) and water ( $H_2O$ ) and the energy of sunlight.

The chemical chlorophyll (which colours plant leaves green) is essential for "catching" the sunlight energy to drive the reaction:

Carbon Dioxide + Water  $\xrightarrow{+ \text{Light Energy}}$  Glucose + Oxygen

We can write this in chemical symbols:

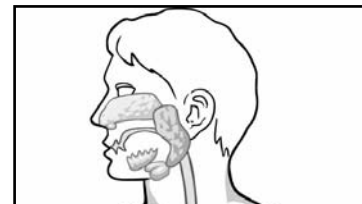


This means that it takes 6 molecules each of  $CO_2$  &  $H_2O$  to make 1 molecule of glucose. Six molecules of oxygen are also made & released into the air. All the oxygen in the air has been made this way.

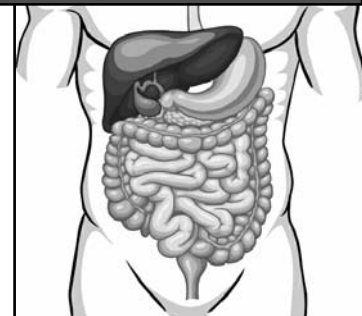
## Weathering of Rocks

All over the world, the rocks are constantly being "weathered" or broken down by reaction with the air, water and other natural chemicals. Part of this process involves chemical reactions which change the rock minerals into new forms.

For example, some hard minerals in rock are turned into "clay" which we use for pottery. Clay mixed with sand and rotted plant material forms fertile soil, essential to grow forests, grasslands and our crops.



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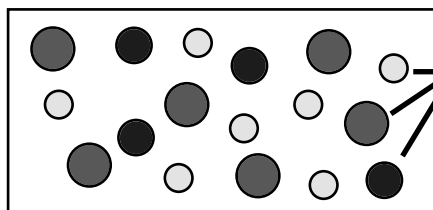




# Compounds v. Mixtures

What's the difference?

## A Mixture of 3 Elements



Contains different, separate particles

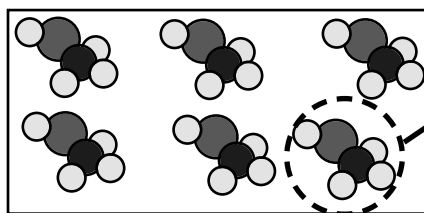
A mixture is not "pure" because it contains a variety of types of particles.

In a mixture, the parts may be mixed in any proportions, so its composition can vary.

The properties of a mixture are a "blend" of the properties of the parts of the mixture.

A mixture can be separated by physical means (e.g. filtering, distilling)

## A Compound of 3 Elements



1 particle (molecule) of this compound

A compound is "pure" because there is only one type of particle present.

In a compound, the elements are "bonded" together in a definite, fixed ratio. This ratio is shown in the chemical formula.

e.g.  $\text{CH}_4\text{O}$

A compound has unique properties which are different to those of its elements.

A compound cannot be separated into parts by any physical process. It can be separated into its elements by chemical decomposition.

Please complete Worksheets 7 & 8.

# Physical & Chemical Changes

## Physical Changes

Physical changes are those which change only the shape, size, or the state of a substance, or the way things are mixed.

The "particles" in the substance are not changed, and no new substances are formed.

The change is usually easily reversed. e.g. melted ice can be re-frozen. Things mixed together can be easily separated again.

### Physical Changes include:

- changes of state. → melting, evaporation, condensation, etc
- breaking something into bits. (e.g. smashing a rock into powder)
- separating a mixture or mixing things together. → sieving, filtration, distillation, etc

## Chemical Changes

Chemical changes involve chemical reactions which create new substances.

The atoms are re-combined in new arrangements, forming new molecules. (Note that exactly the same atoms are still there, just re-combined.)

Chemical bonds within molecules are broken, and new bonds are formed.

The change is usually difficult, or impossible, to reverse. e.g. if you burn a piece of paper it is impossible to turn the ash & smoke back to paper.

### Chemical Changes include:

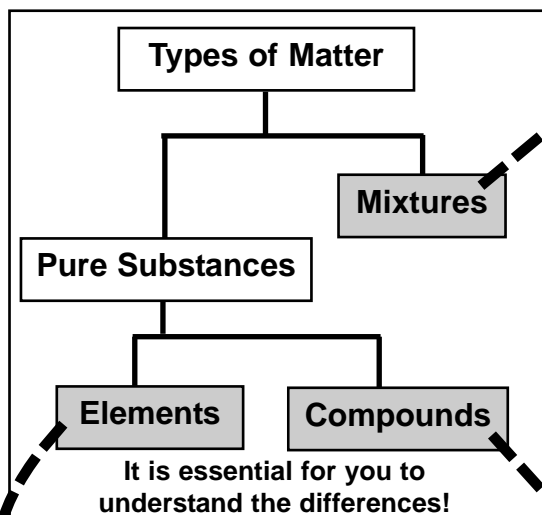
- combustion (burning)
- decomposition (breaking down)
- changes that cause colour changes, release of heat, bubbles of gas, etc.



# A Final Summary: Elements, Compounds & Mixtures

The information on this page is absolutely vital to your future education in the area of Chemical Science. Do yourself a favour and learn it now!

Every substance is either an element, a compound, or a mixture



## Mixtures

Not pure.  
(Different particles within.)

Variable composition and properties.

Can be separated into parts by physical processes.  
(filtering, distilling, etc)

May contain elements and/or compounds within the mix.

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Different particles in a mixture

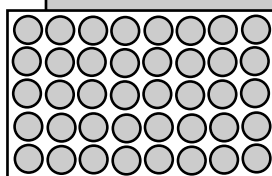
## Elements

Pure.  
Only one type of atom present.

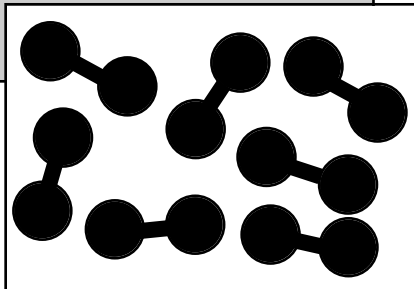
Each has a unique set of properties.

Listed on the Periodic Table, with its own symbol and Atomic Number.

Cannot be separated into parts by any physical or chemical process.



Models of 2 different elements



## Compounds

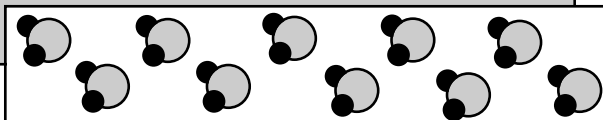
Pure.  
Only one type of particle present.

Each has a unique set of properties.

Contains 2 or more elements,  
chemically bonded together  
in a fixed ratio.

Cannot be separated into parts by any physical process.

Can be separated into its elements by chemical decomposition.



**p16.**

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## Worksheet 1

Student Name.....

## The Elements Fill in the blank spaces.

The ancient Greek, a)..... believed that everything was made of 4 "elements"; earth, air, b)..... and .....

The aim of Alchemy was to turn ordinary metals into c)..... and to find a chemical which could make a person d).....

While searching for these impossible chemicals, the alchemists discovered many new chemicals and invented equipment and processes such as filtration and e).....

By learning to break chemicals down into the simplest parts ("f).....") the true concept of a chemical element was finally discovered.

We now know there are about g)..... naturally occurring elements. These are listed on the h)..... Table. Each element has its own unique i)..... and j)..... number.

An element can be defined as a substance composed of atoms which are k)..... It can also be defined as a substance which cannot be l)..... into anything simpler.

Each element's atoms have the same number of m)..... This number is equal to the n)..... shown on the Periodic Table.

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Worksheet 2  
Elements & Periodic Table

Student Name.....

Search the Periodic Table and find the information to complete the table

Element Name	Chemical Symbol	Atomic Number	Number of Electrons in each atom
Zinc			
Krypton			
	Ne		
	Ba		
		15	
		74	
			11
			53
Fluorine			
		79	
	Am		





# Worksheet 5

## Metals & Non-Metals

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Most of the elements are metals.  
They typically have these properties:

They are a)..... in appearance.

They are good b)..... of both electricity and c).....

They are d)....., which means they can be flattened into sheets.

They are e)....., which means they can be drawn out into wires.

At room temperature, they are all f)....., except the liquid metal g).....

In contrast, the non metals are generally:  
h)..... in appearance.

poor i)..... of electricity.

j)....., which means they will shatter or snap if hammered or stretched.

Many are solids, but there are also many k)..... and 1 liquid.

In the l)..... Table, the non-metals are clustered in the m)..... (top or bottom)  
n)..... (left or right)

# Worksheet 6

## Useful Elements

Student Name.....

1. We use the element copper for electrical wires. Which 2 typical properties of a metal make it suitable for this use?

2. Aluminium is familiar to you in the form of aluminium foil. Which property of metals allows thin sheets of aluminium to be made like this?

3. Pure iodine is a solid non-metal, in the form of shiny, purple crystals. What do you expect to happen if you were to tap it with a hammer? Explain.

4. Silicon is an element used to make “silicon chips” for computer circuits. Silicon is shiny, brittle and a “semi-conductor” of electricity. On balance, should we classify silicon as metal or non-metal? Explain.

5. Helium is a gas with such low density that it can make balloons rise into the air.  
a) Why do you think it has such a low density?

b) There is one other element which can also lift balloons. Name it.

c) Of these 2, helium is preferred. Find out why.



## Worksheet 7

Student Name.....

## Compounds &amp; Reactions.

A compound is formed when 2 or more  
 a)..... combine. The atoms  
 are not just mixed but are chemically  
 b)..... together to form a  
 new particle called a c).....

The elements always combine in a fixed  
 d)..... which is described by the  
 chemical e)..... for that  
 compound. For example,  $H_2O$  means that  
 there are 2 atoms of f)..... and  
 1 atom of g)..... in each mole-  
 cule of h).....

The properties of a compound are usually  
 i).....  
 compared to the properties of the  
 elements in the compound.

## Fill in the blank spaces.

When a chemical reaction occurs, the  
 atoms remain the same, but are  
 j)..... to form new  
 substances. The signs of a chemical  
 change are that:

- original substance(s) k).....
- new substance(s) l)..... This  
 may show as a change of m).....,  
 or n)..... of a gas.
- the o)..... changes.

Compounds are p)..... substances  
 and cannot be separated by any  
 q)..... process. They can  
 be chemically split into r).....  
 by the process of s).....

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## Worksheet 8

Student Name.....

## Chemical Formulas. Physical &amp; Chemical Changes

1. For each compound below, state which  
 elements are present, and how many  
 atoms of each are in 1 molecule.

The first one is done for you.

a) Water,  $H_2O$  contains:

*2 atoms of hydrogen & 1 atom of oxygen*

b) carbon dioxide,  $CO_2$  contains:.....

.....  
 c) aluminium chloride.  $AlCl_3$  contains

.....  
 d) ethane,  $C_2H_6$  contains

.....  
 e) copper sulfate,  $CuSO_4$  contains

2. For each change described, state if it is a  
 physical change, or a chemical change.

- a) melting ice .....
- b) burning paper .....
- c) grinding sugar to a powder .....
- d) collecting clear water  
 by filtering mud .....
- e) decomposing salt to  
 sodium and chlorine .....
- f) mixing two solutions  
 which change colour  
 and form a sediment .....
- g) water is heated so that  
bubbles of steam form .....
- h) water is zapped with  
 electricity so that bubbles  
 of hydrogen and oxygen form .....



# Topic Test

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## Elements & Compounds

Score / 22

Answer all questions in the spaces provided.

1. (8 marks)

True or False?

(T or F?)

- a) Alchemy was mainly concerned with making gold. ....
- b) There are about 20-30 chemical elements. ....
- c) The atoms of an element are all the same as each other. ....
- d) An element can be chemically decomposed into simpler things. ....
- e) Every metal is a solid at room temperature. ....
- f) Non-metals are found on the left side of the Periodic Table. ....
- g) A compound contains elements chemically bonded together. ....
- h) Compounds can be decomposed into elements. ....

2. (6 marks)

a) The ancient Greek, Aristotle, believed that everything was composed of just 4 basic substances, or "elements".

Name 2 of Aristotle's elements.

..... and .....

b) If the atoms of 2 different elements are represented by these symbols, ○ ● use a sketch to show:

i) a mixture of these elements.

--

ii) a compound of these elements.

--

c) List 2 things you might observe or measure which indicate that a chemical reaction has occurred.

3. (5 marks)

Give one word for:

a) a substance which cannot be separated by any physical processes, but can be decomposed chemically into simpler substances.

.....

b) the general name for a shiny, malleable element which conducts electricity.

.....

c) a substance which can be separated into parts by physical processes.

.....

d) the property of being able to stretch a substance to form wires.

.....

e) a substance which cannot be decomposed into any simpler substances.

.....

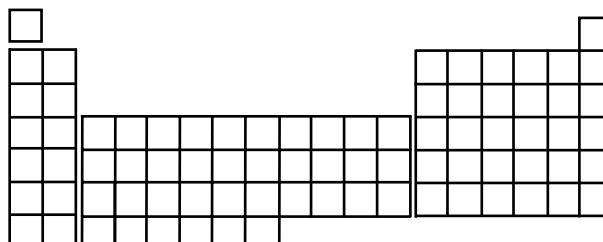
4. (3 marks)

Answer each part by clearly marking the blank Periodic Table as instructed.

a) Write "a" where you would find an element which is a gas at room temperature.

b) Rule a straight line to show the approximate dividing line between the "metals" and the "non-metals". Indicate on which side of the dividing line the "metals" are located.

c) Write "c" to show the location of the element with Atomic Number = 11.



--



# Answer Section

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## Worksheet 1

- |  |                   |
|--|-------------------|
| a) Aristotle                           | b) fire and water |
| c) gold                                | d) immortal       |
| e) distillation / crystallisation, etc |                   |
| f) decomposition                       | g) 90             |
| h) Periodic                            | i) symbol         |
| j) Atomic                              | k) identical      |
| l) decomposed                          | m) electrons      |
| n) Atomic Number                       |                   |

## Worksheet 2

Zinc	Zn	30	30
Krypton	Kr	36	36
Neon	Ne	10	10
Barium	Ba	56	56
Phosphorus	P	15	15
Tungsten	W	74	74
Sodium	Na	11	11
Iodine	I	53	53
Fluorine	F	9	9
Gold	Au	79	79
Americium	Am	95	95

## Worksheet 3

- Any 2 of Germanium (32), Francium (87), Polonium (84), Europium (63), Americium (95), Californium (98)
- Curium (96) and Einsteinium (99) are best known, but also elements 100 - 109.
- |           |    |
|-----------|----|
| Calcium   | 20 |
| Fluorine  | 9  |
| Beryllium | 4  |
| Zirconium | 40 |

## Worksheet 4

- |    |         |    |
|----|---------|----|
| 35 | Bromine | Br |
| 80 | Mercury | Hg |
- |    |          |    |
|----|----------|----|
| 1  | Hydrogen | H  |
| 2  | Helium   | He |
| 7  | Nitrogen | N  |
| 8  | Oxygen   | O  |
| 9  | Fluorine | F  |
| 10 | Neon     | Ne |
| 17 | Chlorine | Cl |
| 18 | Argon    | Ar |
| 36 | Krypton  | Kr |
| 54 | Xenon    | Xe |
| 86 | Radon    | Rn |

## Worksheet 5

- |               |                     |
|---------------|---------------------|
| a) shiny      | b) conductors       |
| c) heat       | d) malleable        |
| e) ductile    | f) solids           |
| g) mercury    | h) dull (not shiny) |
| i) conductors | j) brittle          |
| k) gases      | l) Periodic         |
| m) top        | n) right            |

## Worksheet 6

- ductile & electrical conductor
- malleable
- It would shatter. Being a non-metal it is brittle, not malleable.
- non-metal. Although it is shiny like a metal, it is brittle and not a good conductor.
- Its atoms are very small & light weight.
  - Hydrogen
  - Hydrogen is explosively inflammable, so helium is much safer to use.



# Answer Section(cont.)

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## Worksheet 7

- |                      |                |
|----------------------|----------------|
| a) elements          | b) bonded      |
| c) molecule          | d) ratio       |
| e) formula           | f) hydrogen    |
| g) oxygen            | h) water       |
| i) totally different | j) re-arranged |
| k) disappear         | l) appear      |
| m) colour            | n) bubbles     |
| o) temperature       | p) pure        |
| q) physical          | r) elements    |
| s) decomposition     |                |

## Worksheet 8

- 1.
- 2 atoms of hydrogen & 1 atom of oxygen
  - 1 atom of carbon & 2 atoms of oxygen
  - 1 atom of aluminium & 3 atoms of chlorine
  - 2 atoms of carbon & 6 atoms of hydrogen
  - 1 atom of copper, 1 atom of sulfur & 4 atoms of oxygen

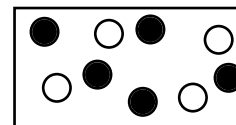
- 2.
- |             |             |
|-------------|-------------|
| a) physical | b) chemical |
| c) physical | d) physical |
| e) chemical | f) chemical |
| g) physical | h) chemical |

## Topic Test

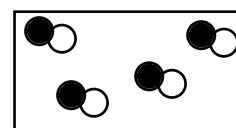
- 1.
- T F T F F F
  - T T

- 2.
- earth, air, fire, water (any 2)

- b) i) (separate, different particles)



- ii) (identical molecules, each one made of different atoms bonded together)



- c) (any 2)
- Original substance(s) disappear.
  - New substance(s) appear.
  - Temperature changes (as energy is released or absorbed)

- 3.
- compound
  - metal
  - mixture
  - ductility, or substance is ductile
  - element

- 4.
- "a" at any one of the positions shown
  - aprox. as shown. metals to left of line.
  - as shown

