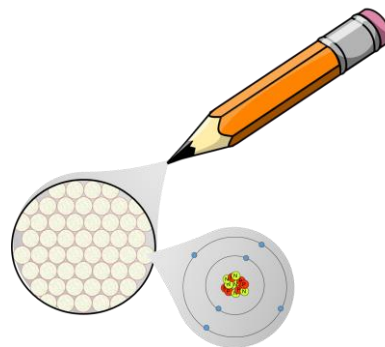


Understand that matter is made up of atoms

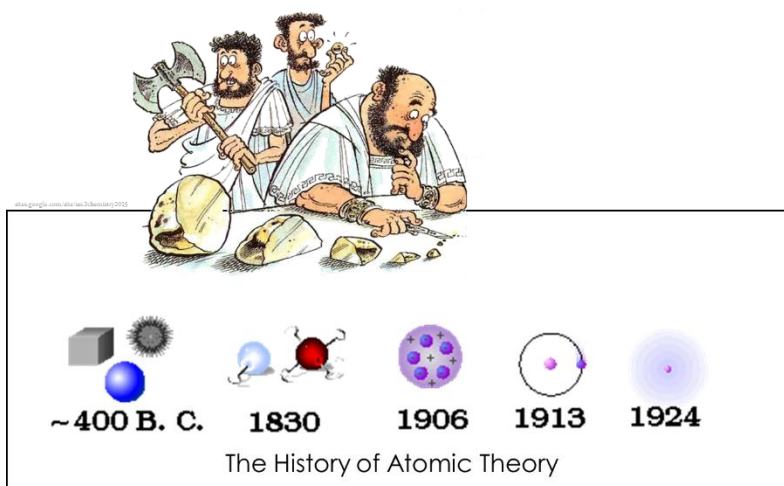
An atom is the smallest neutral particle that makes up matter.

The type of atom and the way these atoms are arranged and connected to each other determines the type of matter – and therefore the physical and chemical properties of the matter.



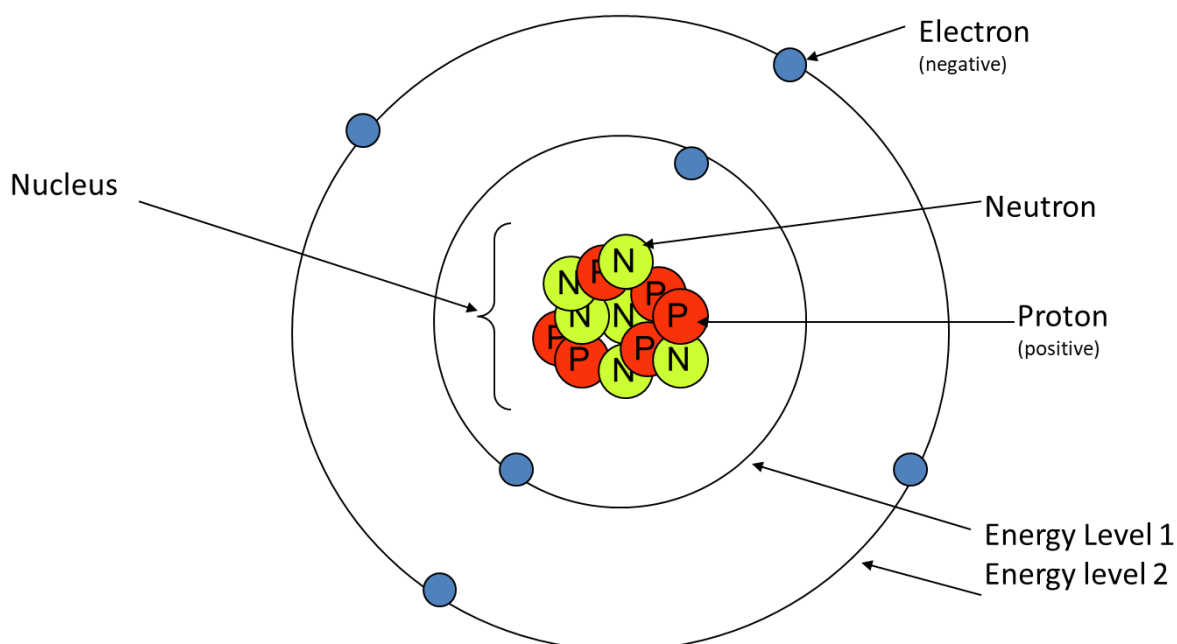
Scientists use models to show the relationship of protons, electrons and neutrons within atoms and ions

Scientists and philosophers have used models to represent their ideas of what an atom looks like. As more discoveries have been made, the model of the atom has changed.



Atoms contain protons, electrons and neutrons

Atoms contain smaller particles, the number of these determine the type of atom. Atoms have a central nucleus, which contains protons (p) and neutrons (n). Electrons (e) orbit outside the nucleus, arranged in energy levels.




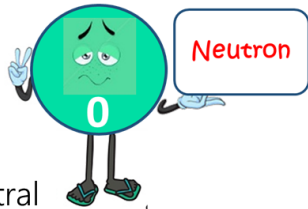
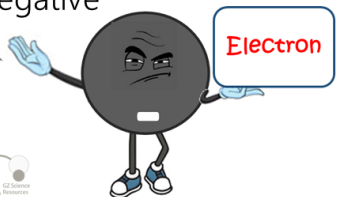
Atoms have equal number of protons and electrons

Protons are positively charged; electrons are negatively charged; neutrons have zero electrical charge.

Atoms have no overall charge because the number of protons = number of electrons.

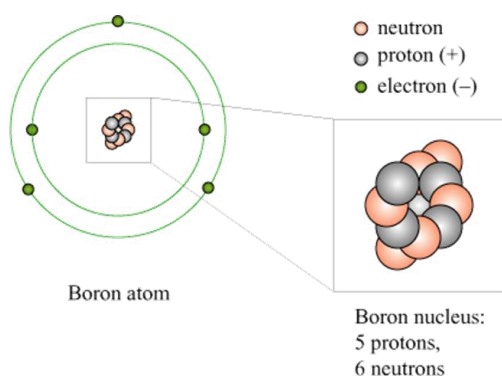
Summary

- ❑ All matter is made up of atoms. Atoms consist of protons, neutrons and electrons.
- ❑ The charges of protons and electrons are equal and opposite.

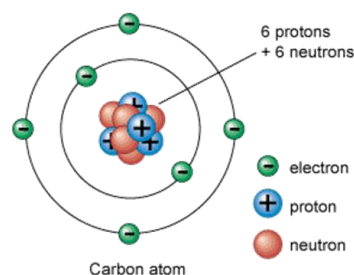
Subatomic particle	symbol	Mass compared to a proton	charge	location
 positive	p	1	+1	In the nucleus
 neutral	n	1	0	In the nucleus
 negative	e	1/1840	-1	Moving outside the nucleus

Each different type of element has a different number of protons in its atoms

Positive protons bond to each other with a special type of force in the centre of an atom, called the nucleus. Each type of atom has its specific number of protons. Neutral neutrons, in approximately the same number as protons, also join together with the protons to form the nucleus. The positive charge of the nucleus holds the same number of negative electrons in position around it.



All Boron atoms have 5 protons in their nucleus.



All Carbon atoms have 6 protons in their nucleus.

Atomic and Mass number

The atomic number is unique for each element. An atom has the same number of electrons as protons.

The atomic number of an atom is equal to the number of protons

The atomic mass (mass number) of an atom is equal to the number of protons and neutrons.

Both numbers are normally found in the periodic table.

Calculating protons, neutrons and electrons

Number of protons:

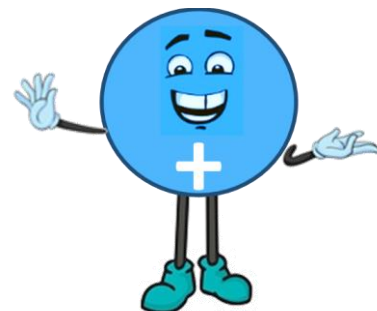
For an atom = atomic number

Number of electrons:

For an atom = atomic number

Number of neutrons:

For an atom = atomic mass - atomic number



atom or ion	number of protons	Atomic number	number of electrons	number of neutrons	Mass number
carbon (C)	6	6	6	6	12
magnesium (Mg)	12	12	12	12	24
fluorine (F)	9	9	9	10	19

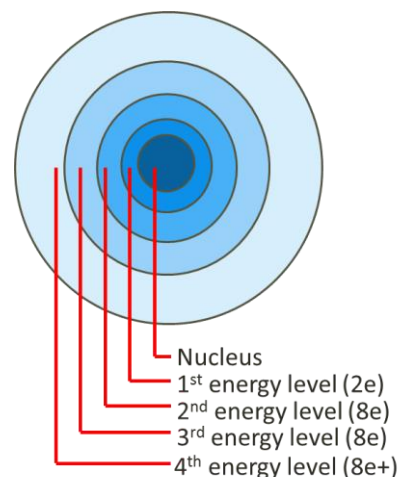
The electrons in an atom are arranged in a series of energy levels.

Electrons move or 'orbit' around the nucleus in energy levels or shells. The energy levels further away from the nucleus are able to fit more electrons.

The first energy level is filled first, followed by the second and so on until all the electrons (the same number of protons in an atom) have been used.

Maximum numbers of electrons in each energy level are:

- ❑ 2 in the first EL (nearest the nucleus)
- ❑ 8 in the second EL
- ❑ 8 in the third EL (before the fourth shell starts to fill)
- ❑ 8+ in the fourth EL



An atom's electron arrangement is known as its Electron configuration

A shorthand way of describing the way electrons are arranged in an atom is called the *electron configuration*.

The information for the number of electrons is found by an element's Atomic Number (number of electrons = number of protons in a neutral atom). Each EL is filled to its maximum capacity, starting with the lowest EL first (EL number 1). The EL are separated by a comma. The EL are filled until all the electrons are placed.

12

Mg

24

Atomic number

The total of the electronic configuration must equal the atomic number in an atom

2, 8, 2

First EL, second EL, third EL

Elements are arranged on the periodic table according to their atomic number

Each element has an atomic number, which tells us how many protons are contained inside each atoms nucleus. This number of protons is matched by an equal number of electrons, which move around the nucleus.

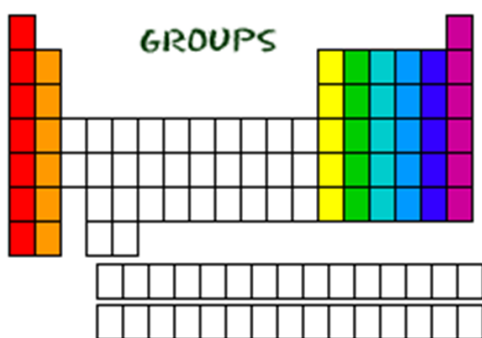
The periodic table starts with Hydrogen (H) Atomic number 1 and ends with elements that have over 100 protons such as Copernicium (Cn) Atomic number 112.

Elements can be classified as metals or non-metals. A few elements are called semi-metals or metalloids (e.g. boron and silicon), because they show some, but not all, of the properties of metals.

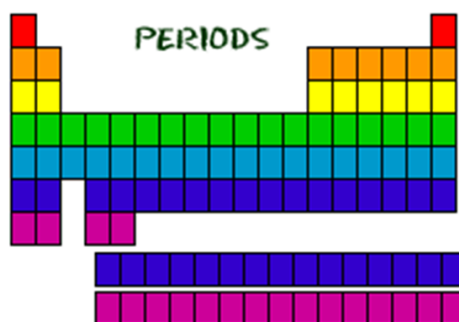
Groups are numbered vertical columns and periods are horizontal rows

The columns (downwards) of a periodic table are called groups.

The rows (across) of a periodic table are called periods.



Elements in the same group all have the same number of electrons in their outer (or valence) energy levels.



Elements in the same period all have the same number of energy levels of electrons in their atoms



Periodic Table of the Elements

1

1

H

Hydrogen

1.0

2

2

Li

Lithium

6.9

3

3

Na

Sodium

23.0

4

4

Be

Beryllium

9.0

5

5

K

Potassium

39.1

6

6

Cs

Caesium

133

7

7

Fr

Francium

223

8

8

Rb

Rubidium

85.5

9

9

Sr

Strontium

87.6

10

10

Ra

Radium

226

11

11

Mg

Magnesium

24.3

12

12

Zn

Zinc

65.4

13

13

Al

Aluminium

27.0

14

14

Si

Silicon

28.1

15

15

P

Phosphorus

31.0

16

16

S

Sulfur

32.0

17

17

Cl

Chlorine

35.5

18

18

Ar

Argon

40.0

19

19

Ca

Calcium

40.1

20

20

Sc

Scandium

45.0

21

21

Ti

Titanium

47.9

22

22

V

Vanadium

50.9

23

23

Cr

Chromium

52.0

24

24

Mn

Manganese

54.9

25

25

Fe

Iron

55.9

26

26

Co

Cobalt

58.9

27

27

Ni

Nickel

58.7

28

28

Cu

Copper

63.6

29

29

Zn

Zinc

65.4

30

30

Ga

Gallium

69.7

31

31

Ge

Germanium

72.6

32

32

As

Arsenic

74.9

33

33

Se

Selenium

78.9

34

34

Br

Bromine

79.9

35

35

Kr

Krypton

83.8

36

36

Xe

Xenon

131

37

37

Y

Yttrium

88.9

38

38

Zr

Zirconium

91.2

39

39

Nb

Niobium

92.9

40

40

Mo

Molybdenum

95.9

41

41

Tc

Technetium

98

42

42

Ru

Ruthenium

101

43

43

Rh

Rhodium

103

44

44

Pd

Palladium

106

45

45

Ag

Silver

108

46

46

Cd

Cadmium

112

47

47

In

Indium

115

48

48

Sn

Tin

119

49

49

Sb

Antimony

122

50

50

Te

Tellurium

128

51

51

I

Iodine

127

52

52

Xe

Xenon

131

53

53

Hf

Hafnium

179

54

54

Ta

Tantalum

181

55

55

W

Tungsten

184

56

56

Re

Rhenium

186

57

57

Os

Osmium

190

58

58

Ir

Iridium

192

59

59

Pt

Platinum

195

60

60

Au

Gold

197

61

61

Hg

Mercury

201

62

62

Tl

Thallium

204

63

63

Pb

Lead

207

64

64

Bi

Bismuth

209

65

65

Po

Polonium

210

66

66

At

Astatine

210

67

67

Rn

Radon

222

68

68

Rf

Rutherfordium

261

69

69

Db

Dubnium

262

70

70

Sg

Seaborgium

263

71

71

Bh

Bohrium

262

72

72

Hs

Hassium

265

73

73

Mt

Meitnerium

266

74

74

Ds

Darmstadtium

266

75

75

Rg

Roentgenium

280

76

76

Cn

Copernicium

285

77

77

Nh

Nihonium

286

78

78

Fl

Flerovium

289

79

79

Mc

Moscovium

289

80

80

Lv

Livermorium

293

81

81

Ts

Tennessine

294

82

82

Og

Oganesson

294

Atomic Number

Name

Symbol

Atomic mass

gas

liquid

solid

synthetic

Metals

Semi-Metals

Non-Metals

13

14

15

16

17

18

Group

3

4

5

6

7

8

9

10

11

12

Period

1

2

3

4

5

6

7

Alkali Metals

Alkaline Earth

Transition Metals

Basic Metals

Halogens

Inert Gases

Lanthanides

Actinides

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

La

Ce

Pr

Nd

Pm

Sm

Eu

Gd

Tb

Dy

Ho

Er

Tm

Yb

Lu

139

140

141

144

147

150

152

157

159

163

165

167

169

173

175

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

Ac

Th

Pa

U

Np

Pu

Am

Cm

Bk

Cf

Es

Fm

Md

No

Lr

227

232

231

238

237

239

241

247

249

251

254

257

258

256

262

There is a relationship between the period number and the number of electron energy levels an atom has.

In the periodic table, elements have something in common if they are in the same row. All of the elements in a period have the same number of electron energy levels. Every element in the top row (the first period) has one energy level for its electrons. All of the elements in the second row (the second period) have two energy levels for their electrons. It goes down the periodic table like that.

Using the Periodic table to write electron arrangements (Extension)

Period number gives number of energy levels

Last number of group gives electrons in outer energy level. i.e. group 17 - 7 electrons in outer energy level.

The diagram illustrates the process of determining the electron arrangement for Calcium (Ca) using the periodic table. It shows the periodic table with Calcium (Ca) highlighted in yellow. A red circle highlights Calcium, and a red arrow points to its position in the periodic table. Below the periodic table, a circle labeled 'Ca' is shown. To its right, the electron arrangement is written as 2, 8, 8, 2. The steps are as follows:

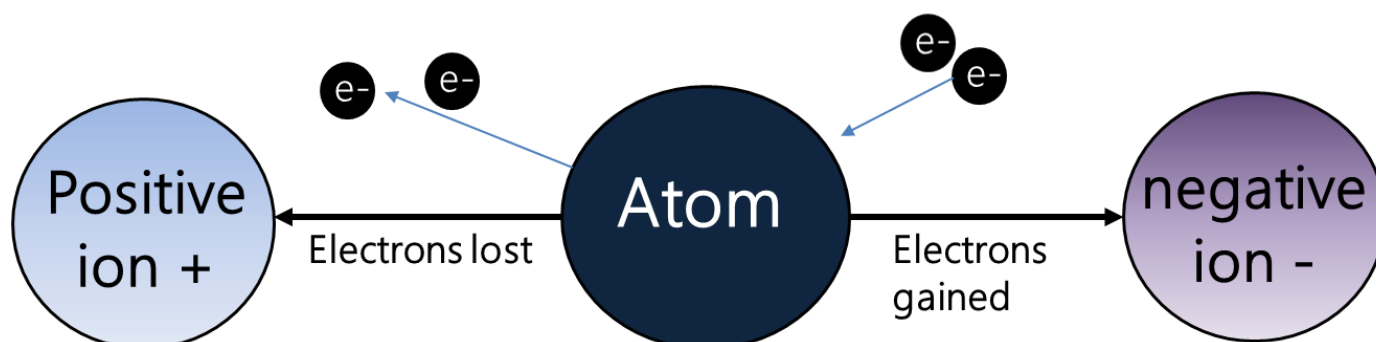
- Step 1.** Ca in period (row 4) so has 4 energy levels. (An arrow points from this text to the first three numbers of the arrangement, 2, 8, 8.)
- Step 2.** Ca in group 2 so has 2 electrons in the outside energy level. (An arrow points from this text to the last number of the arrangement, 2.)
- Step 3.** backfill all energy levels with 8 electrons (2 in first) and add commas between each. (An arrow points from this text to the numbers 8, 8, and 2.)

Ions

An ion is an atom or group of atoms, which has gained or lost electrons.

Elements are most stable when the outer energy level (valence shell) is full. The first energy level needs 2 electrons to be stable. The other energy levels need 8 electrons to be stable.

Elements can lose or gain electrons when they react with other chemicals to form ions and achieve stability.



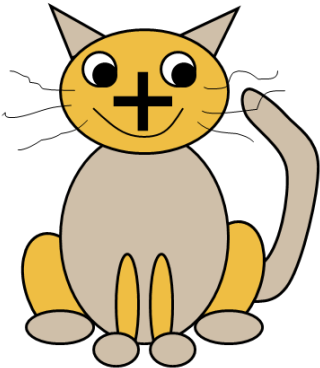
Ions form when atoms gain or lose electrons.

Ions are atoms or groups of atoms with electrical charges. Ions normally form in pairs of atoms when one or more electrons are passed between them. Depending on how many electrons are present in the outside energy level or how many are "missing" determines the total number of electrons transferred.

Atoms that lose electrons form positively charged ions, or cations.


Atoms that gain electrons form negatively charged ions, or anions.

Cation (Cat)



Metals lose electrons to form Cations. They have 1-3 electrons in their outside energy level

Anion (an Iron)

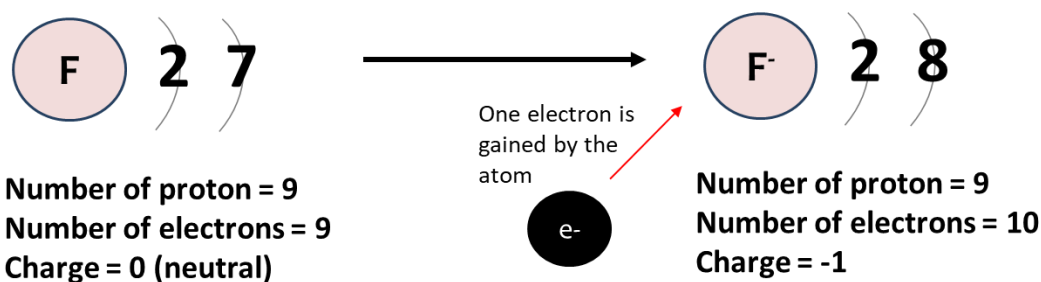


Non-Metals gain electrons to form Anions. They have 5-7 electrons in their outside energy level.

The number of protons compared to electrons determines the charge (Extension)

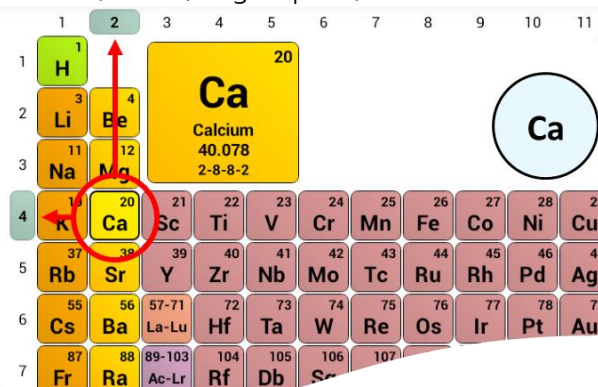
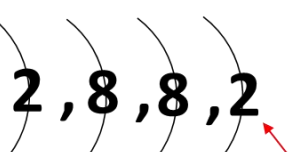
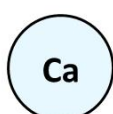
If an atom has the same number of electrons as it does protons then it will be neutral. A negative ion will have more electrons than protons. A positive ion will have less electrons than protons.

	Atomic Number	Number of protons	Number of electrons	Electron arrangement
F ⁻	9	9	10	2,8
Ne	10	10	10	2,8
Mg ²⁺	12	12	10	2,8



The (last) number of the group on a periodic table gives the number of electrons in the outside Energy Level. If there is 3 or less, in groups 1, 2 or 13 then electrons will be lost to form positive ions.

If there is 5, 6 or 7, in groups 15, 16 or 17 then electrons will be gained to form negative ions

Ca in in group 2 so has 2 electrons in the outside energy level

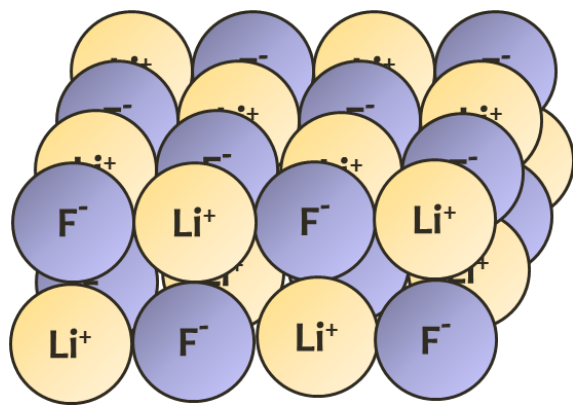
Ca will lose 2 electrons to become a positive Ca²⁺ ion

Compounds

Compounds form from two or more different elements bonded together (in the form of atoms or ions)

Ionic compounds are the product of chemical reactions between metal and non-metal ions. Ionic compounds are made up of a fixed ratio of cations and anions. They exist in huge structures in a lattice structure. We call these structures crystals.

Compounds are neutral substances. For ionic compounds, the charges of the positive ions are balanced by the charges of the negative ions.



Ionic Bonding (Extension)

Ionic Bonding is where one atom completely takes valence (outside energy level) electrons from another to form ions and the resulting negative and positive ions hold together with electrostatic attraction. This type of bonding occurs when a metal and non-metal react and there is a transfer of electrons to form ions.

The ions then combine in a set ratio to form a neutral compound with negative and positive charges balanced out.

Ion table - Light shaded ions will be more commonly used in class

1+		2+		3+	
sodium	Na ⁺	magnesium	Mg ²⁺	aluminium	Al ³⁺
potassium	K ⁺	iron (II)	Fe ²⁺	iron (III)	Fe ³⁺
silver	Ag ⁺	copper (II)	Cu ²⁺	NOTE: while most positive ions in this group are made up from only one type of original element some ions are made up from a compound with more than one type of element – they have less total electrons than total protons.	
ammonium	NH ₄ ⁺	zinc	Zn ²⁺		
Hydrogen	H ⁺	barium	Ba ²⁺		
Lithium	Li ⁺	lead	Pb ²⁺		

1-		2-	
chloride	Cl ⁻	carbonate	CO ₃ ²⁻
hydroxide	OH ⁻	sulfide	S ²⁻
hydrogen carbonate	HCO ₃ ⁻	sulfate	SO ₄ ²⁻
fluoride	F ⁻	NOTE: while many negative ions in this group are made up from only one type of original element some negative ions are made up from a compound with more than one type of element – they have more total electrons than total protons.	
bromide	Br ⁻		
nitrate	NO ₃ ⁻		

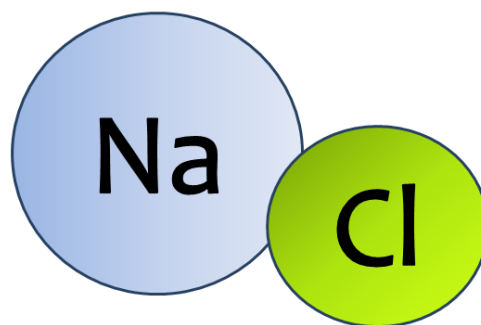
Naming a compound (Extension)

A compound is named after the atoms or ions that make it up. Many compounds are made up of ions, a positive and negative ion bonded together known as ionic compounds. Other compounds are made up of atoms bonded together.

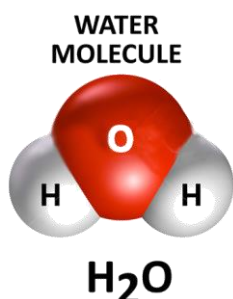
All compounds are neutral and have the same total number of protons as the total number of electrons. Some compounds have common names such as water.

Ionic compounds (made of ions bonded) have names of two parts. The positive ion (Metal) is first then followed by the negative ion (non-metal). The compound sodium chloride is made of a sodium ion bonded to a chloride ion.

Sodium chloride (NaCl)



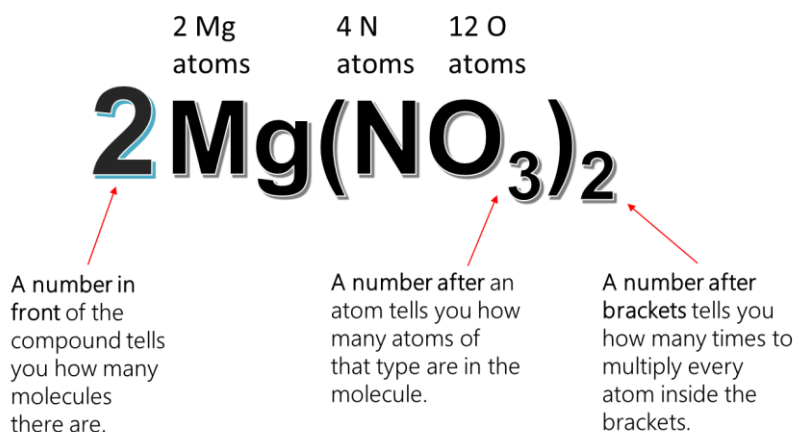
Chemical compound formula (Extension)



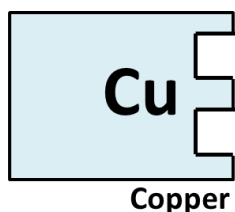
Elements in a compound combine in fixed amounts. It is possible to write a formula for a compound. Each compound has a chemical formula indicating the proportions of each combined element.

This formula for water (H₂O) tells us that there are 2 Hydrogen atoms and 1 Oxygen atom in a molecule of water

Elements in a compound combine in fixed amounts. It is possible to write a formula for a compound. A formula tells you the type of atoms that are in a compound and the number of each atom.



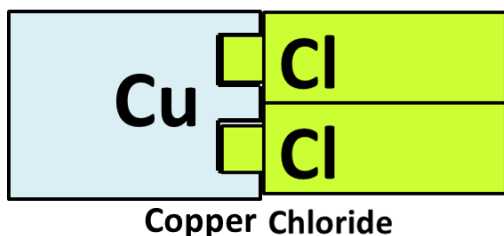
The visual method for balancing compounds (Extension)



Copper forms a positive copper ion of Cu²⁺. It loses 2 electrons – shown by the 2 “missing spaces” in the shape



Chlorine forms a negative chloride ion of Cl⁻. It gains 1 electron – shown by the 1 “extra tab” in the shape



Copper chloride has a formula of CuCl_2

If we want to form a balanced ionic compound then each space in the positive ion must be filled by a tab from the negative ion. In this case 2 chloride ions are needed for each copper ion to form copper chloride.

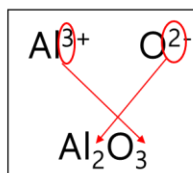
Product formula (Extension)

When products are made in a reaction the name of it is often a combination of the names of the chemicals it is formed from. For example MgCl_2 is called magnesium chloride

Cation			Anion	
1+	2+	3+	2-	1-
 Hydrogen	 Magnesium	 Iron (III)	 Oxide	 Chloride
 Sodium	 Calcium		 Sulfate	 Hydroxide
 Potassium	 Copper	 Aluminium	 Carbonate	 Nitrate
 Ammonium	 Lead		 Sulfide	 Hydrogen Carbonate
 Silver	 Zinc	 Iron (III)		 fluoride
 Lithium	 Iron (II)			

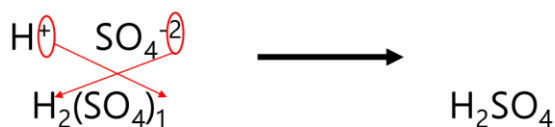
Cross and Drop method for balancing ionic compounds

- Write down the ions (with charges) that react to form the compound.
Cation comes before Anion.



- Cross and drop the charge numbers.
- Place brackets around a compound ion.

- If the numbers are both the same remove.
- If any of the numbers are a 1 they are removed
- Remove any brackets if not followed by a number

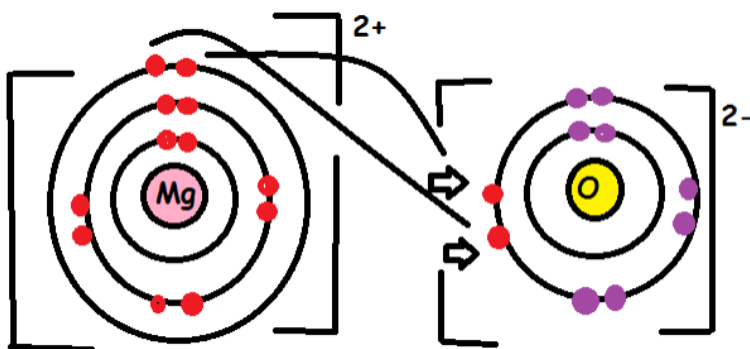


Charged ions make neutral Ionic Compounds (Extension)

The formula for magnesium oxide is MgO made of Magnesium ion has a charge of $+2$ and oxide ion has a charge of -2 .

A compound overall has to have no charge. Therefore, the $+2$ charge of magnesium ion cancels out the -2 charge of oxide ion and so the ratio of ions is one to one.

The charge on the ions arises, as magnesium has to lose two electrons in order to have a full outer energy level and gets a charge of $+2$, and oxygen has to gain two electrons in order to have a full outer energy level and gets a charge of -2 .



The formula for aluminium oxide is Al_2O_3 but the Aluminium ion has a charge of $+3$, and oxide ion has a charge of -2 .

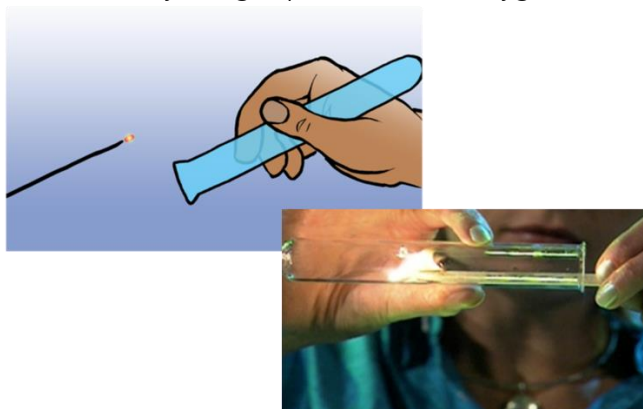
A compound overall has to have no charge. Two aluminium ions with a combined charge of $+6$ are required to cancel out the charge on three oxide ions with a combined charge of -6 .

The charge on the ions arises as aluminium has to lose three electrons in order to have a full outer energy level and gets a charge of $+3$, and oxygen has to gain two electrons in order to have a full outer energy level and gets a charge of -2 .

Testing for Oxygen gas

How to test for Oxygen Gas

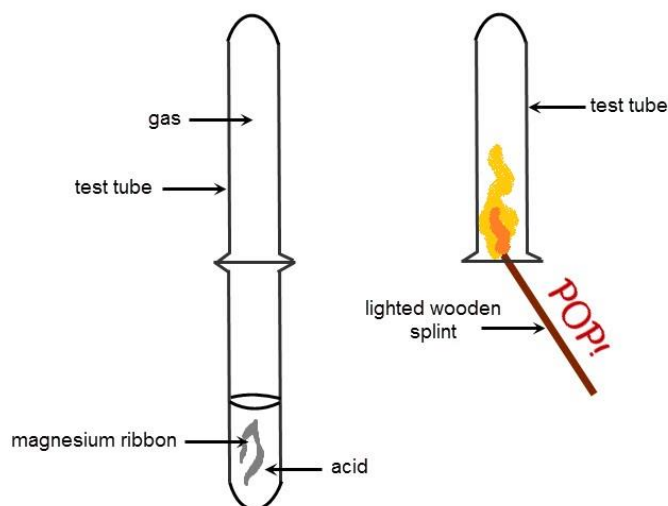
1. Put a small amount of Manganese dioxide into a boiling tube and add hydrogen peroxide.
BE CAREFUL WITH THESE CHEMICALS and ALWAYS FOLLOW LAB SAFETY RULES
2. Put a bung with a delivery tube over the boiling tube and put the delivery tube into an upside down test tube to collect any gas.
3. Heat the tube gently with a Bunsen burner.
4. Remove delivery tube and place thumb over test tube.
5. Remove thumb quickly and place a glowing splint into the test tube.
6. If the splint re-ignites then it is likely the gas produced was oxygen.



Testing for Hydrogen gas

How to test for Hydrogen Gas

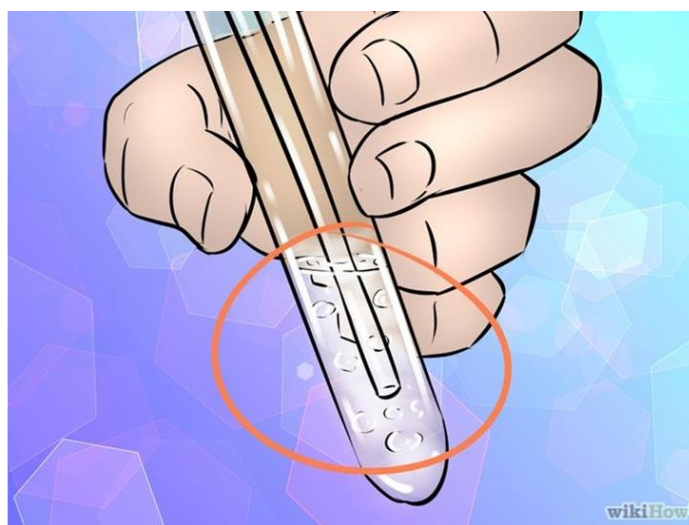
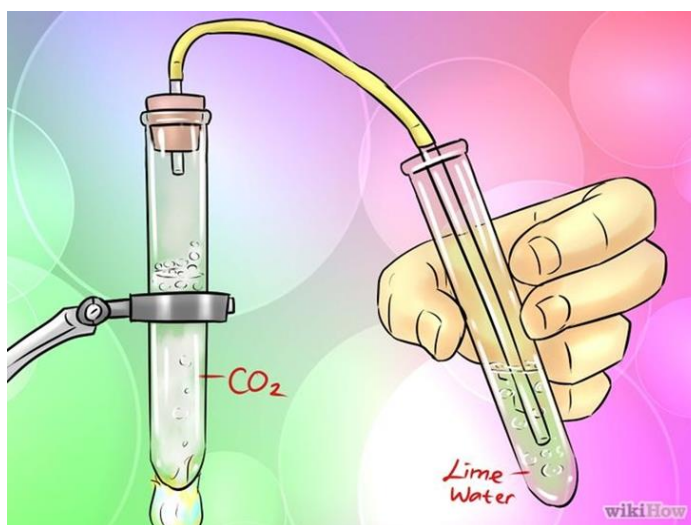
1. Put a small piece of magnesium metal into a test tube with a small amount of dilute hydrochloric acid.
2. Place another test tube upside down over top of the first test tube
3. Collect the gas in the upside down test-tube.
4. Place thumb over top of the test tube
5. Hold a lit match at the mouth of the test tube and remove thumb quickly
6. If the gas makes a loud 'pop' then it is likely that the gas produced is hydrogen.



Testing for Carbon Dioxide gas

How to test for Carbon Dioxide Gas

1. Put a small amount of calcium carbonate with dilute hydrochloric acid into a boiling tube.
2. Put a bung with a delivery tube over the boiling tube.
3. Place the delivery tube into a test-tube filled with clear limewater
4. Observe the gas bubbling into the limewater.
5. If the limewater turns cloudy then it is likely that the gas produced is carbon dioxide.

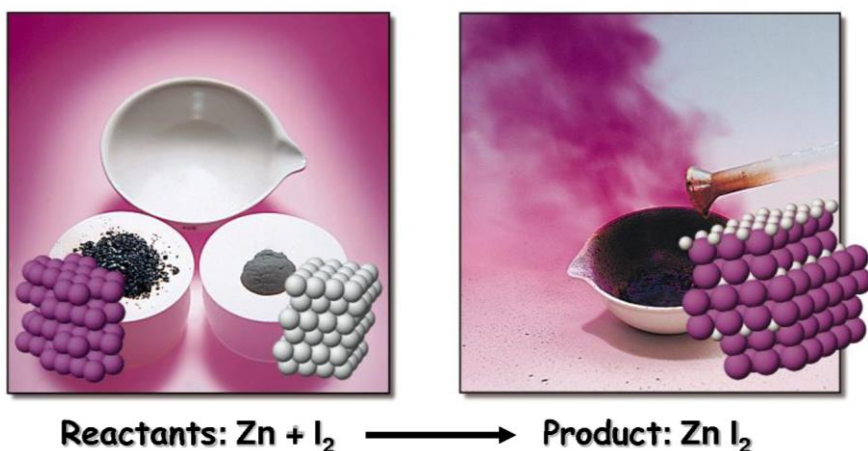


Carbon Dioxide is a colourless gas and limewater is a solution of calcium hydroxide in water, which is also colourless. The carbon dioxide gas reacts with the limewater and changes it into calcium carbonate which is not soluble (cannot dissolve) in water and appears as a milky white colour.

Chemical reactions - naming reactants & products

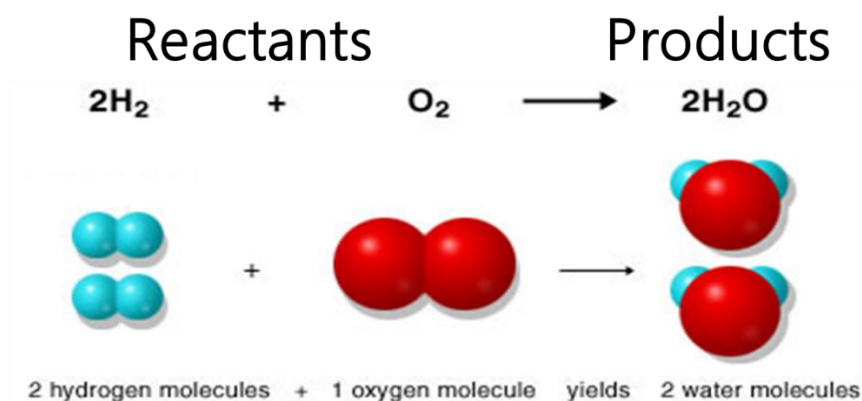
A chemical reaction is a process that produces a chemical change to one or more substances.

A chemical reaction will produce a new substance. Chemicals that are used in a chemical reaction are known as reactants. Those that are formed are known as products. Other observations of a chemical reaction may include a temperature change, a colour change or production of gas.



Reactants join together to form new products during chemical reactions

The atoms present in the reactants rearrange themselves in different combinations and form new bonds. The new combinations of atoms are called products and can either be single atoms or molecules.

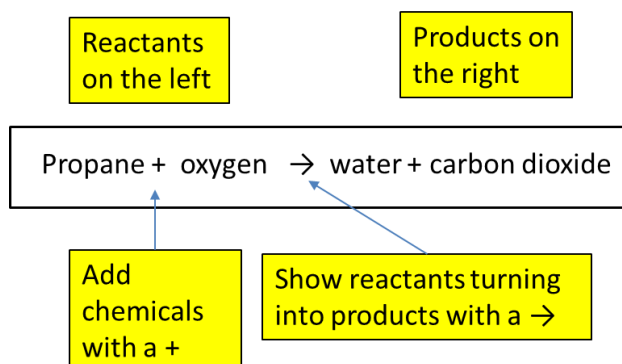


Chemical reactions – word equations

When we convert descriptions of reactions into word equations there is a set way of writing it. Once we have a word equation we can write a formula equation.

For example: When we use a BBQ we cook with propane gas (C_3H_8) which needs oxygen gas in the air (O_2) to combust (or burn). The burning process creates water (H_2O) and carbon dioxide gas (CO_2)

The word equation therefore will be:

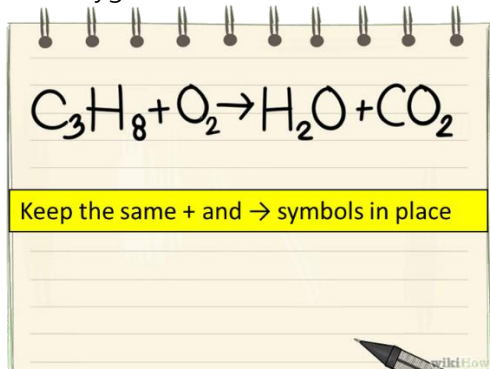


Writing and Balancing symbol equations (Extension)

In a chemical equation the total number of atoms in the reactants must equal the total number of atoms in the products as no atoms are created or destroyed just rearranged with new bonds formed or bonds broken

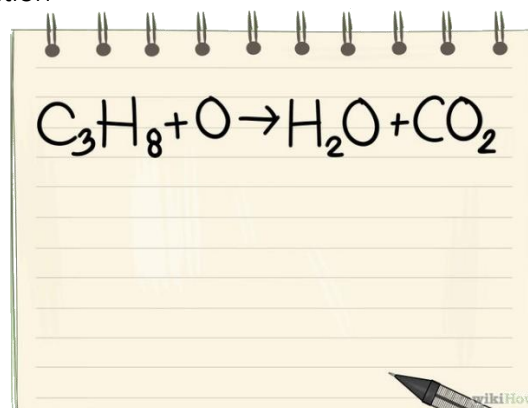
1. The word equation is:

Propane + oxygen → water + carbon dioxide



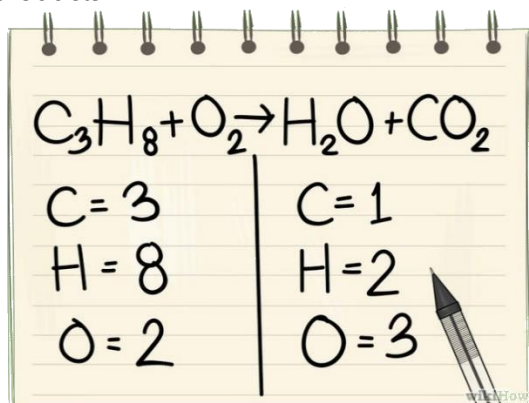
Once you can write word equations practice by writing the formula underneath

2. To balance an equation first write down the equation

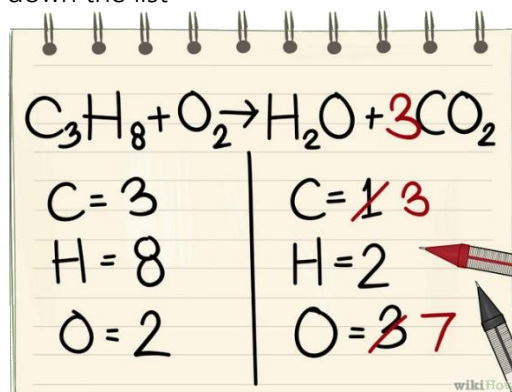


The total number of each type of atom must be the same for reactants and products if the equation is balanced

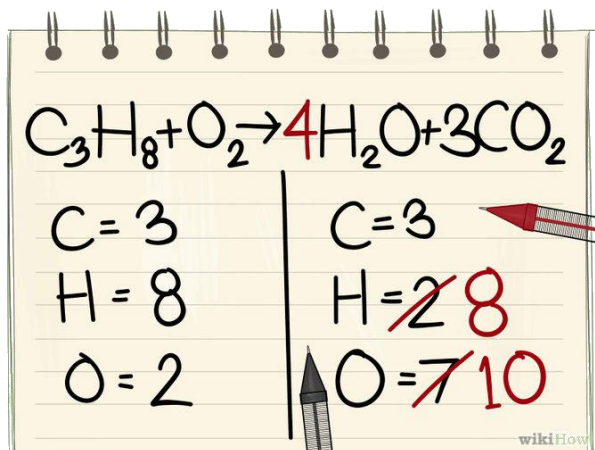
3. Count the total number of each atom for reactants and products



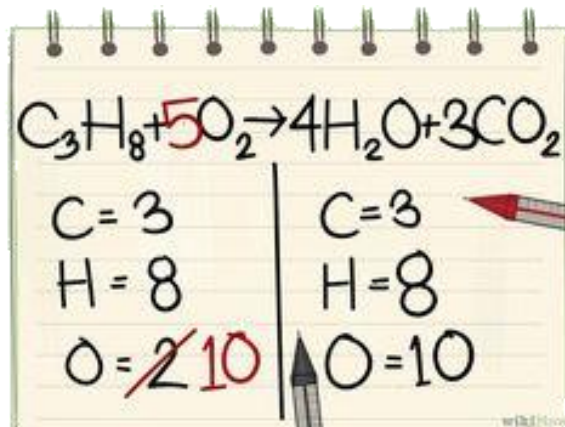
4. Starting with the first atom (C) multiply until it is the same on both sides – and place this number in front of the compound. You may change the number of another atom but you can sort this as you move down the list



5. Moving down the list to the next atom (H) multiply until both sides are the same – again you may also increase another atom but sort that out after



6. Moving to the last atom on this list (O) multiply until it is the same number on both sides



If all atoms are the same number on both sides then the equation is balanced!