Surname	Centre Number	Candidate Number
Other Names		0



GCSE - NEW

3410U20-1



#### CHEMISTRY - Unit 2:

**Chemical Bonding, Application of Chemical Reactions and Organic Chemistry** 

#### **FOUNDATION TIER**

THURSDAY, 17 MAY 2018 - MORNING

1 hour 45 minutes

For Examiner's use only		
Question	Maximum Mark	Mark Awarded
1.	12	
2.	10	
3.	10	
4.	9	
5.	6	
6.	13	
7.	8	
8.	12	
Total	80	

#### **ADDITIONAL MATERIALS**

In addition to this examination paper you will need a calculator and a ruler.

#### **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page at the back of the booklet, taking care to number the question(s) correctly.

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

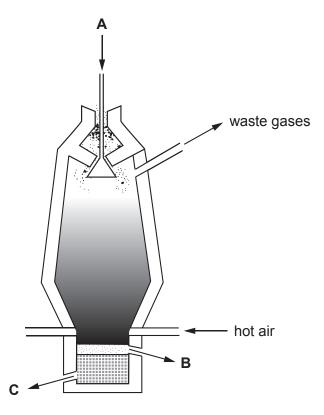
Question 5 is a quality of extended response (QER) question where your writing skills will be assessed.

The Periodic Table is printed on the back cover of this paper and the formulae for some common ions on the inside of the back cover.



#### Answer all questions.

**1.** (a) The diagram shows where substances enter and leave the blast furnace in the extraction of iron from iron ore.



coke	slag	iron	limestone	iron ore

(i)	Use the substances in the box to complete the following sentences.	[3]
-----	--------------------------------------------------------------------	-----

The **three** raw materials which enter the furnace at **A** are ......,

Product **B** is ...... and product **C** is ......



PMT

(ii)	One reaction that takes place in the furnace is
	iron(III) oxide + carbon monoxide → iron + carbon dioxide
	<u>Underline</u> the element which is removed from the iron(III) oxide during the reaction. [1]

carbon

- Statements **D**, **E** and **F** show the three steps needed to prepare a sample of copper(II) (b) chloride in the laboratory. The steps are **not** in the correct order.
  - D filter to remove excess copper(II) oxide

iron

Ε leave the copper(II) chloride solution to evaporate at room temperature

oxygen

add excess copper(II) oxide to dilute hydrochloric acid

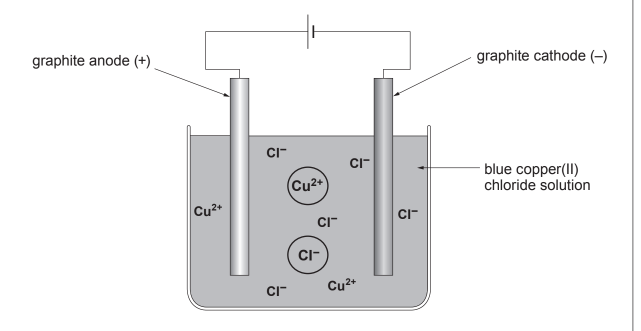
Complete the flow chart by putting the **letters** in the correct order. [2]

	<b></b>		
first step			last step



(c) The diagram shows the apparatus used to obtain copper from copper(II) chloride solution.





-14 1 - 4 -		-14-1-14	
electrolyte	electrodes	electricity	electrolysis

i) Choose words from the box to complete the following sentences. [2]

The breaking down of copper(II) chloride solution using an electric current is called

......

Electric current enters and leaves the copper(II) chloride solution by the

(ii) **By drawing arrows on the diagram**, show the direction in which the **circled** ions move during the process. [1]



[1]

**PMT** 

(III)	The reaction occurring at the cathode is:

I. Put a tick (✓) in the box next to what e<sup>-</sup> represents in the equation.

electricity

electron

ion

atom

II. Copper(II) ions, Cu<sup>2+</sup>, are removed from the solution during the process.

Put a tick  $(\mathcal{I})$  next to the statement which describes what, if anything, happens to the colour of the copper(II) chloride solution. [1]

the blue solution turns darker

the blue solution turns paler

the blue solution turns yellow

nothing happens to the colour of the blue solution

(iv) Put a tick  $(\checkmark)$  next to the gas which is formed at the anode.

[1]

oxygen

hydrogen

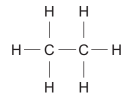
chlorine

12

410U201

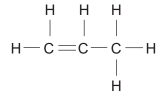
**PMT** 

2. (a) The structural formulae of four carbon compounds are shown below.



Α

В



D

С

Complete the table by choosing the **letter A**,  $\mathbf{B}$ ,  $\mathbf{C}$  or  $\mathbf{D}$  which represents the structural formula of the named compounds. [2]

Name	Molecular formula	Structural formula
ethane	C <sub>2</sub> H <sub>6</sub>	
propene	C <sub>3</sub> H <sub>6</sub>	

**PMT** 

ethene

polythene

Use this information to complete parts (i) and (ii).

(i) Complete the equation for the formation of polytetrafluoroethene (PTFE) from tetrafluoroethene. [1]

tetrafluoroethene

polytetrafluoroethene (PTFE)

(ii) Name monomer E.

[1]

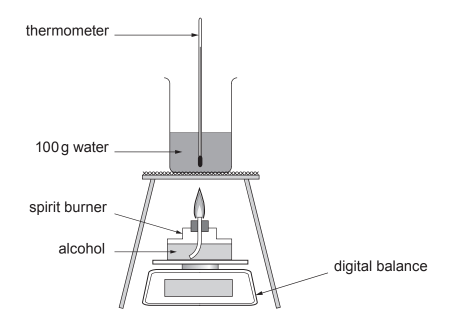
Ε

polyvinylchloride (PVC)

E .....

**PMT** 

(c) A student carried out an investigation to find which alcohol gives out the most energy when burned.



100 g of water was heated by burning 1 g of each alcohol.

Alcohol	methanol	ethanol	propanol
Formula	CH <sub>3</sub> OH	C <sub>2</sub> H <sub>5</sub> OH	C <sub>3</sub> H <sub>7</sub> OH
Relative molecular mass (M <sub>r</sub> )	?	46	60
Temperature of water before heating (°C)	20	21	20
Temperature of water after heating (°C)	45	58	60
Energy given out (J)	?	15 700	17 200

(i) Calculate the relative molecular mass  $(M_r)$  of methanol,  $CH_3OH$ . [2]

$$A_r(H) = 1$$
  $A_r(C) = 12$   $A_r(O) = 16$ 



**PMT** 

(ii) The energy given out can be calculated using the formula:

energy given out = mass of water × 4.2 × temperature change

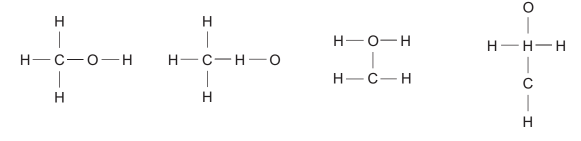
Use the data given to calculate the energy given out when burning methanol. [2]

Energy given out = ...... J

- (iii) Give the **letter** of the correct conclusion for the student's investigation. [1]
  - A all alcohols burn giving out the same amount of energy
  - **B** the greater the number of carbon atoms in the alcohol molecule the less energy is given out
  - the greater the number of carbon atoms in the alcohol molecule the more energy is given out
  - **D** as the number of carbon atoms doubles the amount of energy given out doubles

Letter .....

(iv) Give the **letter** of the structural formula of methanol, CH<sub>3</sub>OH. [1]



В С

Letter .....

10



D

3. (a) Crude oil can be separated into simpler mixtures called fractions. These fractions contain hydrocarbon compounds called alkanes. **Table 1** shows information about some of the fractions obtained from crude oil by fractional distillation.

Fraction	Boiling point range (°C)	Number of carbon atoms present in the alkanes
petroleum gases	< 20	C <sub>1</sub> -C <sub>4</sub>
petrol	30-75	C <sub>5</sub> -C <sub>10</sub>
naphtha	70-170	C <sub>8</sub> -C <sub>12</sub>
kerosene	170-250	C <sub>10</sub> -C <sub>14</sub>
diesel oil	250-340	C <sub>14</sub> -C <sub>24</sub>
lubricating oil	340-500	C <sub>21</sub> -C <sub>30</sub>
fuel oil	490-580	C <sub>25</sub> -C <sub>35</sub>
residue	>580	>C <sub>35</sub>

Table 1

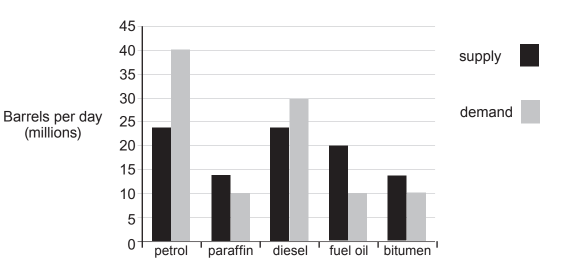
Use **only** the information in **Table 1** to answer parts (i)-(iii).

(i)	Hexane has a boiling point of 68 °C. Give the name of the fraction which contains hexane. [1]
(ii)	One alkane is found in kerosene and in diesel. Give the number of carbon atoms in this alkane.
(iii)	Give the number of carbon atoms in the alkane which has the <b>lowest</b> boiling point [1]



PMT

(b) The bar chart shows the **supply** and **demand** for some crude oil products.



Name the fractions for which the demand is greater than the supply. Suggest a reason why these fractions are in high demand. [2]

Fractions	and
Reason	 

⇔ <del>←</del>



(c) Plastic carrier bags are made from polythene. Each plastic carrier bag can take 500-1000 years to decompose and may never break down in landfill. Paper bags are not necessarily an environmentally friendly alternative. Manufacturing paper bags wastes a lot of natural resources. Even starch-based biodegradable bags use natural resources during their manufacture.

Supermarkets give customers a choice of buying single-use or re-usable polythene carrier bags.

**Table 2** shows the number of both types of plastic bag sold in UK supermarkets from 2011 to 2013.

Year	2011	2012	2013	
	Number of bags (millions)			
Single-use bags	7977	8079	8455	
Re-usable bags	415	408	445	

Table 2

(i)	State <b>one</b> environmental problem related to the disposal of <b>all</b> types of carrier bag. [1]
(ii)	Calculate the percentage of plastic bags sold in 2013 that were single-use bags. [2]
	Percentage =%



			Examiner
(iii)	Although more plastic carrier bags were sold in 2013 than 2012, the total <b>m</b> those bags changed from 70400 tonnes to 67300 tonnes.	iass of	only
	Put a tick ( <b>/</b> ) in <b>two</b> boxes next to statements which could explain the reason change in mass.	for the [2]	
	the bags were made the same thickness but from a less dense plastic		
	customers re-used their plastic bags more often		
	the bags were made from the same plastic but were thicker		
	the bags were made from the same plastic but were thinner		
	the bags were made the same thickness but from a more dense plastic		
			201
			3410U201
			10

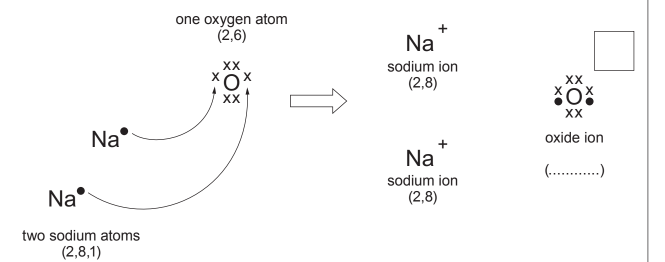


Turn over.

PMT

**4.** (a) The diagram shows the electronic changes that occur when sodium reacts with oxygen to form sodium oxide. The ● and X symbols are outer shell electrons.

Examiner only



- (i) **Complete the diagram** by putting in the electronic structure **and** the charge of the oxide ion. [2]
- (ii) Complete and balance the **symbol** equation for the reaction between sodium and oxygen. [2]

PMT

(b) The table shows the electronic structure of the elements present in water and hydrogen chloride.

Element	Electronic structure
hydrogen	1
oxygen	2,6
chlorine	2,8,7

The diagram shows the bonding in a water molecule.



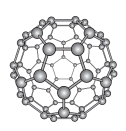
Give the **letter** of the diagram which shows the bonding in a hydrogen chloride molecule. [1]

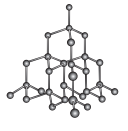


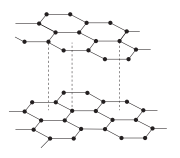
Letter .....

(c) Fullerene, diamond and graphite are different forms of carbon.









fullerene

diamond

graphite

(i) <u>Underline</u> the structure of these three forms of carbon.

[1]

simple molecular

giant covalent

giant ionic

(ii) The box shows some properties of different forms of carbon.

transparent insoluble in water conducts electricity
hollow soft does not conduct electricity hard

Complete the table by choosing the property which makes the different forms of carbon suitable for the uses shown. [3]

Form of carbon	Use	Property
diamond	drill bits	
graphite	pencils	
fullerene	drug delivery	

9



**5.** Every year thousands of acres of moorland are destroyed by fires in Wales. Firefighters use several methods to put out this type of fire.



State and explain, in terms of the fire triangle, <b>three</b> methods that are used to put out moorlar fires. Each method must refer to a <b>different</b> part of the fire triangle. [6 QEF	ıd ?]

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Turn over.

6

**PMT** 

- 6. Ammonia is manufactured from hydrogen and nitrogen in the Haber Process.
  - (a) The equation shows the bonds which are broken and the bonds which are formed during the manufacture of ammonia.

$$H-H$$
 $H-H$   $+$   $N \equiv N$ 
 $H-H$ 
 $H-H$ 

hydrogen nitrogen ammonia

The relevant bond energies are shown in the table.

Bond	Bond energy (kJ)	
N≡N	945	
Н—Н	436	
N—H	391	

(i) Calculate the **total** energy needed to break **all** the bonds in the hydrogen molecules and the nitrogen molecule. [2]

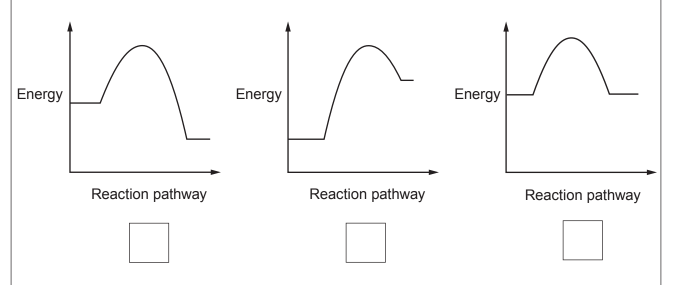
(ii) Calculate the **total** energy released when **all** the bonds in the ammonia molecules are formed. [2]

(iii) Use your answers to parts (i) and (ii) to calculate the overall energy change. [1]



(b) The manufacture of ammonia is an exothermic reaction. Put a tick ( $\mathcal{J}$ ) in the box next to the energy profile diagram that shows an exothermic reaction. [1]

Examiner only



(c) The table shows the percentage yield of ammonia under different pressure and temperature conditions.

	Temperature (°C)						
Pressure (atm)	100	200	300	400	500		
	Yield of ammonia (%)						
100	96.7	81.7	52.5	25.2	10.6		
200	98.4	89.0	66.7	40.0	18.3		
400	99.4	94.6	79.7	55.4	31.9		

Use the information in the table to answer parts (i) and (ii).

(i) State what happens to the yield of ammonia as the temperature increases. [1]

(ii) One manufacturer carries out the Haber Process at 200 atm and 450 °C.

<u>Underline</u> the approximate percentage yield of ammonia formed under these conditions. [1]

10%

30%

40%

58%



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(i)	Complete the <b>word</b> equation by naming the acid used in this reaction.	[1
	ammonia + ammonium nitrate	
(ii)	When ammonium sulfate solution is warmed with sodium hydroxide so pungent gas is formed. Damp red litmus paper is used to test this gas.	lution
	I. Describe the change in colour of the litmus paper during the test.	[1
	II. State the property of this gas which causes the colour change.	[1
	III. Name the gas formed.	[1
(iii)	Nitrogenous fertilisers pollute streams and rivers. State how nitrogenous fe get into these waterways.	ertiliser [1



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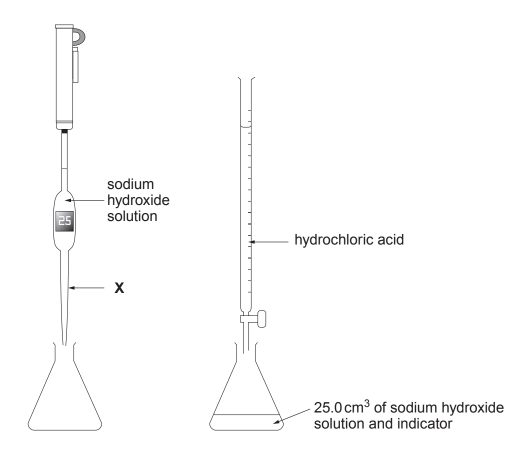
**7.** (a) Hydrochloric acid, HCl, reacts with sodium hydroxide solution to form sodium chloride and water only.

Write a balanced **symbol** equation for this reaction.

[2]

(b) A group of students was asked to find the volume of hydrochloric acid solution needed to neutralise 25.0 cm<sup>3</sup> of sodium hydroxide solution. They decided to titrate sodium hydroxide with hydrochloric acid.

#### **Apparatus**



#### **Results**

Titre	1	2	3
Volume of hydrochloric acid needed (cm <sup>3</sup> )	18.2	17.8	18.0



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(3410U20-1)

(i) Name the piece of apparatus <b>X</b> .	[1]	only
(ii) Explain the purpose of the indicator.	[1]	
(iii) Calculate the mean volume of hydrochloric acid needed to neutralise 25.0 the sodium hydroxide solution.	0 cm <sup>3</sup> of [1]	
Mean volume =	cm <sup>3</sup>	
(iv) The change in temperature during the reaction can be monitored using a temp sensor.	perature	
Sketch a graph on the axes below to show how the temperature changes and more acid up to a total of 30 cm <sup>3</sup> is added.	as more [2]	
Starting temperature  10 10 20 30  Volume of hydrochloric acid (cm³)	original	
(v) The experiment was repeated using hydrochloric acid of half the concentration.	original	
State the volume of hydrochloric acid that would be needed to change the in colour.	ndicator [1]	
Volume =	cm <sup>3</sup>	8



8. (a) When a mixture of iron(III) oxide and aluminium powder (Thermit mixture) is heated, there is a violent reaction. The reaction is carried out in a tube surrounded by a mound of sand because the temperature reaches 2500 °C. A bead of iron is recovered from the sand. The picture below shows the reaction taking place in a darkened room.

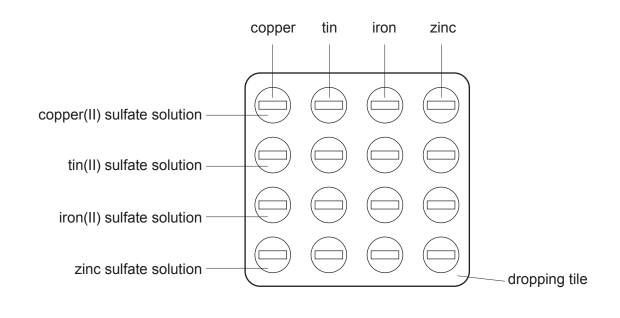


(i) 	Give the reason why the iron formed in the reaction is molten.	[1]
(ii)	Complete and balance the <b>symbol</b> equation for this reaction.	[2]
	$Fe_2O_3 + 2AI \longrightarrow Fe + \dots$	
(iii)	State which of the substances is oxidised. Give the reason for your choice.	[1]
(iv)	When a mixture of magnesium oxide and aluminium powder is heated, there reaction.	is no
	List iron, magnesium and aluminium in order of reactivity.	[1]
	Most reactive	
	Least reactive	



(b) Some metals are more reactive than others. A more reactive metal displaces a less reactive metal from its compounds.

A student was given tin, iron, copper and zinc and solutions of the metal sulfates. Using a dropping pipette, she put a little of one of the sulfate solutions in four of the depressions of the dropping tile. She did this for each solution in turn. She then put a piece of metal foil in each of the solutions, as shown below.



(i)	Put a tick ( ) next to the question which <b>best</b> describes the investigation the	e student
	is carrying out.	[1]

Which displacement is the most exothermic?	
Which metal can displace copper from solution?	
What is meant by the reactivity series?	
What are the positions of the four metals in the reactivity series?	



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Ξха	miner
0	nly

(ii)	The student recorded the results by putting a tick $(\mathcal{I})$ next to a mixture which showed signs of a reaction and a cross $(X)$ next to a mixture which showed no signs of a reaction.				
	The student concluded that: tin displaces copper iron displaces tin iron displaces copper zinc displaces iron				
	Give the <b>letter</b> of the tile below v	which shows the resul	ts she recorded. [1]		
	Letter				
copper(II) sulfate solution tin(II) sulfate solution iron(II) sulfate solution zinc sulfate solution		copper(II) sulfate solution — tin(II) sulfate solution — iron(II) sulfate solution — zinc sulfate solution —	copper tin iron zinc		
	A		В		
copper(II) sulfate solution tin(II) sulfate solution iron(II) sulfate solution zinc sulfate solution	copper tin iron zinc	copper(II) sulfate solution — tin(II) sulfate solution — iron(II) sulfate solution — zinc sulfate solution —	copper tin iron zinc		
solution tin(II) sulfate solution iron(II) sulfate solution zinc sulfate	copper tin iron zinc	solution —  tin(II) sulfate solution —  iron(II) sulfate solution —  zinc sulfate solution —  of the tests were neces	copper tin iron zinc		
solution tin(II) sulfate solution iron(II) sulfate solution zinc sulfate solution	copper tin iron zinc  C  Another student said that not all	solution — tin(II) sulfate solution — iron(II) sulfate solution — zinc sulfate solution — of the tests were necestable.	copper tin iron zinc  A A A A A A A A A A A A A A A A A A A		



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		27				
(c)	Copper displaces silver from a solution of silver nitrate, AgNO <sub>3</sub> , to form copper(II) nitrate solution.					
	(i)	Describe <b>one</b> change the student would <b>see</b> during this displacement reaction.	[1]			
	(ii)	Write a balanced <b>symbol</b> equation for this reaction.	[2]			
	•••••					
		END OF PAPER				



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number	Write the question number(s) in the left-hand margin.		
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#### FORMULAE FOR SOME COMMON IONS

POSITIVE IONS		NEGATIVE IONS	
Name	Formula	Name	Formula
aluminium	Al <sup>3+</sup>	bromide	Br <sup>-</sup>
ammonium	$\mathrm{NH_4}^+$	carbonate	CO <sub>3</sub> <sup>2-</sup>
barium	Ba <sup>2+</sup>	chloride	CI <sup>-</sup>
calcium	Ca <sup>2+</sup>	fluoride	F <sup>-</sup>
copper(II)	Cu <sup>2+</sup>	hydroxide	OH <sup>-</sup>
hydrogen	H <sup>+</sup>	iodide	I <sup>-</sup>
iron(II)	Fe <sup>2+</sup>	nitrate	NO <sub>3</sub>
iron(III)	Fe <sup>3+</sup>	oxide	$O^{2-}$
lithium	Li⁺	sulfate	SO <sub>4</sub> <sup>2-</sup>
magnesium	Mg <sup>2+</sup>		·
nickel	Ni <sup>2+</sup>		
potassium	K <sup>+</sup>		
silver	$Ag^{+}$		
sodium	Na <sup>+</sup>		
zinc	Zn <sup>2+</sup>		



# THE PERIODIC TABLE

Group

1 Hydrogen

Helium 2

0

9

S

က

20 **Ne** Ne 10

19 F Fluorine 9

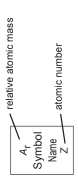
16 O Oxygen 8

14 Nitrogen 7

11 Boron 5

Carbon 6 C 5

				İ
40 Argon	84 <b>Kr</b> Krypton 36	Xenon Xenon 54	222 Rn Radon 86	
35.5 CI Chlorine	80 <b>Br</b> Bromine 35	127 	210 At Astatine 85	
32 S Sulfur 16	79 <b>Se</b> Selenium 34	128 <b>Te</b> Tellurium 52	210 Po Polonium 84	
31 Phosphorus	75 As Arsenic	Sb Antimony 51	209 Bi Bismuth	
28 Si Silicon	73 <b>Ge</b> Germanium 32	Sn Tin 50	207 Pb Lead 82	
27 Al Aluminium 13	70 <b>Ga</b> 31	115 Indium 49	204 Tl Thallium 81	
	65 <b>Zn</b> Zinc 30	112 Cd Cadmium 48	201 Hg Mercury 80	
	63.5 Cu Copper 29	Ag Ag Silver	Au Au Gold 79	
	59 <b>Ni</b> Nickel 28	106 <b>Pd</b> Palladium 46	195 Pt Platinum 78	
	59 Co Cobalt 27	103 <b>Rh</b> Rhodium 45	192 Ir Iridium 77	
	56 Fe Iron 26	101 Ruthenium 44	190 Os Osmium 76	Key
	55 Mn Manganese 25	99 Tc	186 <b>Re</b> Rhenium	
	52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74	
	51 V Vanadium 23	93 <b>Nb</b> Niobium 41	181 <b>Ta</b> Tantalum 73	
	48 <b>Ti</b> Titanium 22	91 Zr Zirconium 40	179 Hf Hafnium 72	
	Scandium 21	89 <b>Y</b> Yttrium 39	139 <b>La</b> Lanthanum 57	227 Ac Actinium 89
24 Mg Magnesium 12	40 Ca Calcium 20	88 Sr Strontium 38	137 Ba Barium 56	226 <b>Ra</b> Radium 88
23 Na Sodium	39 <b>K</b> Potassium 19	86 <b>Rb</b> Rubidium 37	133 Cs Caesium 55	223 Fr Francium 87



2



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9 **Be** Beryllium

7 Li Lithium 3

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