

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/23

Paper 2 (Core) May/June 2015

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB soft pencil for any diagrams, graphs, tables or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

A copy of the Periodic Table is printed on page 28.

At the end of the examination, fasten all your work securely together.

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



1 Table 1.1 shows some information about three elements A, B and C.

Table 1.1

element	group in Periodic Table	group name	reactive or unreactive	electrical conductor or insulator
Α	1	alkali metals	reactive	
В	7	halogens		
С	0			insulator

	Describe ho he Periodic		ure of the nucleus is us	sed to place the eleme
	able 1.2 sh	ows informa	tion about two different	t atoms. X and Y , of th
•	GDIO 1.2 011	ono imornia	Table 1.2	atomo, A and 1, or tr
		atom	proton number	nucleon number
		X	5	10
		Υ	5	11

.....[1]

(d) Fig. 1.1 shows sodium reacting in water that contains a solution of full range indicator (Universal Indicator).

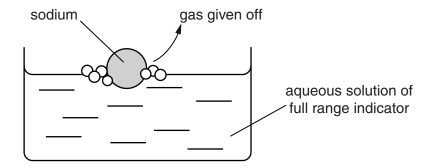


Fig. 1.1

(1)	Name the gas that is given off in the reaction.
	[1]
(ii)	State and explain how the pH of the solution changes during the reaction.
	[2]
(iii)	State and explain one observation that would be different if the reaction is repeated using lithium instead of sodium.
	[O]

2	(a)	(i)	A torch (flashlight) contains three cells, a lamp and a switch connected in series. Using the correct circuit symbols, draw the electrical circuit for the torch.
			roz
		/::\	[2]
		(ii)	The voltage across the lamp is 4.5 V. The resistance of the lamp is 5Ω .
			Calculate the current through the lamp.
			State the formula that you use, show your working and state the unit of your answer.
			formula
			working
			current = unit[3]
		(iii)	The lamp from the torch has a resistance of 5Ω when lit. Two identical lamps are connected together in a series circuit.
			State the combined resistance of the two lamps when lit and connected in series.
			Ω [1]

(b) Fig. 2.1 shows a ray of light from the torch that is reflected by a plane mirror.

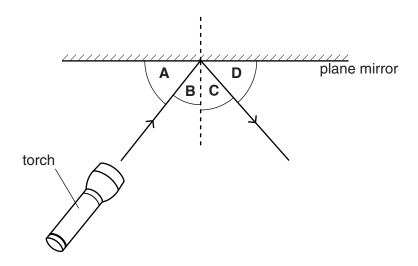


Fig. 2.1

(i)	Name angle B .	
		[1]
(ii)	Name angle C.	[4]
(iii)	State what happens to the value of angle C when the value of angle B is doubled.	[1]
		[1]

3 Fig. 3.1 shows, for one country, the number of people recorded as newly infected with HIV each year from 1985 to 2010.

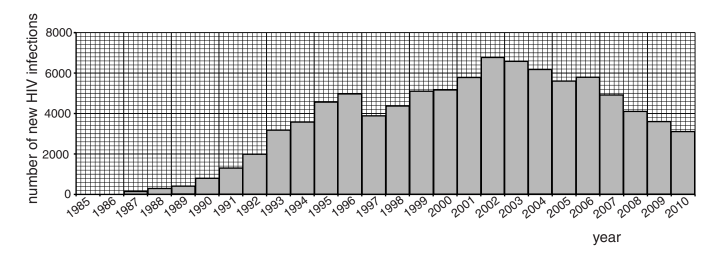


Fig. 3.1

		3 -
(a)	(i)	State in which year the number of new HIV infections was greatest.
		[1]
	(ii)	Suggest one reason why the actual number of new HIV infections may have been greater than this.
		[1]
(b)		te two ways in which HIV can be transmitted within a population.
		[2]
(c)	(i)	Use Fig. 3.1 to describe how the number of new HIV infections changed between 2006 and 2010.
		[2]
	(ii)	Suggest two possible reasons for this change.
		1
		2[2]

4	(a)	balloon which becomes negatively charged.
		(i) Name the charged particles.

.....[1]

(ii) The student charges a second balloon in the same way.

Fig. 4.1 shows the two charged balloons next to each other.

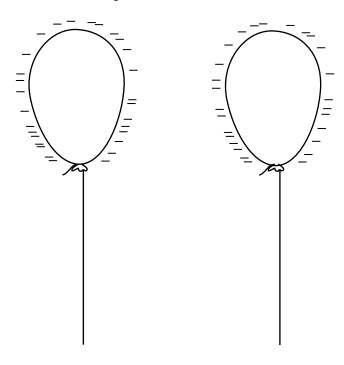


Fig. 4.1

State what happens to the balloons when the student brings the balloons very close together.

Explain your answer.	
	[2

(b) The student then bursts one of the balloons 83 m from a brick wall. This is shown in Fig. 4.2.

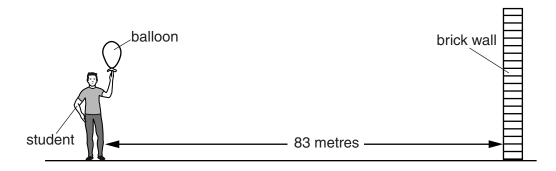


Fig. 4.2

The noise the balloon makes when it bursts travels through the air as a sound wave.

The student hears an echo

	The	e student hears an echo.
	(i)	Explain why the student hears an echo.
		[1]
	(ii)	Between the balloon bursting and the student hearing the echo, there is a delay.
		How far has the sound wave travelled in this time?
		m [1]
	(iii)	The time delay for the echo is 0.5s. Use your answer to (ii) to calculate the speed of sound in air.
		State the formula that you use and show your working.
		formula
		working
		speed of sound =m/s [2]
(c)	The	student places the second balloon in a refrigerator.
	Ехр	lain in terms of particles why the balloon shrinks when placed in the refrigerator.

.....[2]

(d) Fig. 4.3 shows a large hot air balloon moving upwards.

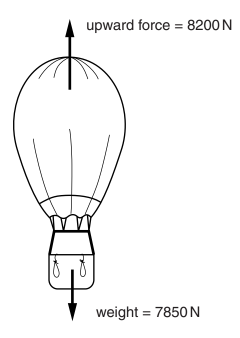


Fig. 4.3

(i)	Explain why the balloon rises.
	[1]
(ii)	The mass of the air in the hot air balloon is $2660\mathrm{kg}$. The volume of the air in the hot air balloon is $2800\mathrm{m}^3$.
	Calculate the density of the air in the hot balloon in kg/m ³ .
	State the formula that you use and show your working.
	formula
	working
	density =kg/m ³ [2]

In s	ome	countries, sodium chloride is obtained from sea water or salt water lakes.	
(a)	Des	scribe how sodium chloride crystals can be obtained from sea water.	
			.[2]
(b)	Soc	lium chloride is formed when sodium metal reacts in a container of chlorine gas.	
	In the	nis reaction, sodium atoms and chlorine atoms are changed into sodium ions and chlor 3.	ide
	(i)	Complete the explanations below in terms of protons and electrons.	
		A sodium atom has no overall electrical charge because	
		A sodium ion has a positive electrical charge because	
			[3]
	(ii)	Explain why strong bonds form between sodium ions and chloride ions.	
			.[1]

(c) Fig. 5.1 shows laboratory apparatus that can be used to obtain chlorine from sodium chloride solution.

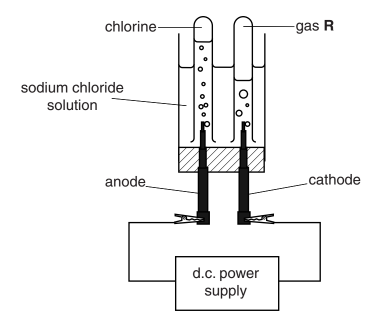
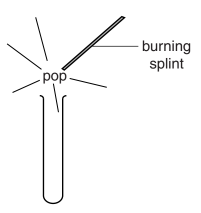


Fig. 5.1

(i) Name the process shown in Fig. 5.1.

	[1]
(ii)	State the difference between the cathode and the anode.
	[1]

Gas R in Fig. 5.1 is tested as shown below.



(iii) Name gas R.

6 Fig. 6.1 shows part of a leaf in section, as it appears under a microscope.

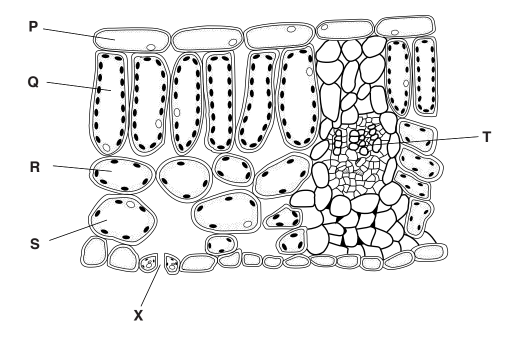


Fig. 6.1

- (a) Plants lose water from their leaves in the form of water vapour.
 - (i) State the name for the loss of water from leaves.

	[1]
`	Water incide the leef evenerates and the water veneur then diffuses through perce in the

- (ii) Water inside the leaf evaporates and the water vapour then diffuses through pores in the leaf.
 - On Fig. 6.1, use a label line with the letter **E** to show a place inside the leaf where water evaporates. [1]
- (iii) Name the pore in the leaf labelled X.

ra:	1
 LI.	J

(iv) State two environmental conditions that would increase the rate of this water loss.

1

2[2]

(b)	The main function of the leaf is photosynthesis.				
	(i)	With reference to Fig. 6.1, identify the type of cells in which most photosynthesis occurs, and explain your answer.			
		cells			
		explanation			
		[2]			
(ii) Explain why the pore at X is important for photosynthesis.					
		[1]			

- 7 Oxygen combines with many elements to form oxides.
 - (a) Fig. 7.1 shows two test-tubes, **J** and **K**, that a student set up to investigate the conditions needed for iron to rust.

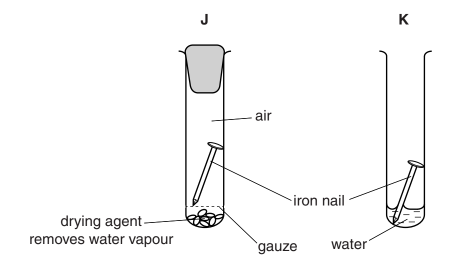


Fig. 7.1

(i) Predict and explain in which test-tube, J or K, the nail rusted.

Your explanation should include why the iron rusted in one of the tubes and not in the other.

	test-tube in which rust forms
	explanation
	[2]
(ii)	Mild steel is an alloy of iron that forms rust.
	Describe how rust is prevented from forming on mild steel that is used to make large objects such as bicycle frames or car bodies.
	[1]
(iii)	Explain why the method you have described in (ii) prevents rust formation.
	F43

(b) Table 7.1 shows some of the physical and chemical properties of five oxides ${\bf L}$ to ${\bf P}$.

Table 7.1

oxide	physical state at 20°C	colour	pH after shaking with pure water
L	solid	white	7
M	solid	red	7
N	solid	white	13
0	solid	white	1
Р	gas	colourless	2

(i)	State and explain which of the oxides have no effect on the pH of pure water when shaken with it.
	oxides
	explanation
	[2]
(ii)	State and explain which of the oxides contains a transition metal.
	oxide
	explanation
	[1]
(iii)	The elements calcium and phosphorus both form white, solid oxides.
	Use the information in Table 7.1 to deduce whether oxide O is calcium oxide or phosphorus oxide. Explain your answer.
	[2]

(c)	The	e burning of magnesium in air to form magnesium oxide is an exothermic reaction.	
	(i)	Construct the word chemical equation for this reaction.	
		+	
			[1]
	(ii)	State the meaning of the term exothermic.	
			[1]
	(iii)	Name the salt that is produced when dilute sulfuric acid is neutralised by magnes oxide.	ium
			[1 ⁻

[2]

8	(a)	Coal is	burned in	a power	station t	to generate	electricity
---	-----	---------	-----------	---------	-----------	-------------	-------------

Complete the sentences using suitable words to describe how this happens.

Coal is burned to heat in a boiler to produce steam.

The steam drives a, which turns a generator.

(b) Fig. 8.1 shows the energy transformations in a coal burning power station.

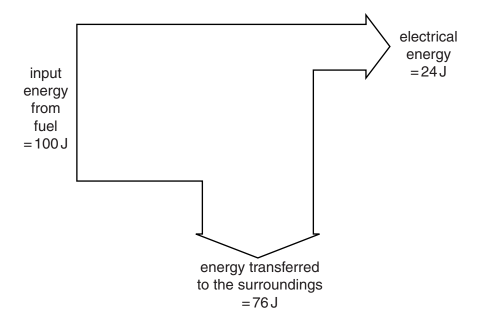


Fig. 8.1

` '	· ·	0,	
			[4]
			נין

(ii) State a form in which most energy is transferred to the surroundings.

(i) State the form of energy contained in a fuel such as coal.

F 4 *
17
 [1]

(iii) Explain how the information in Fig. 8.1 shows that the energy transfer from the fuel to electrical energy is not 100% efficient.

 	 [1]

(c)	Some	enerav	resources	are	shown
10		CHICKET	100001000	ai c	CIICVVI

ldentify two resources that do not use the Sun as their source of energy. 1	
1	
2	
(i) Explain why workers need protection from radioactive materials. (ii) Explain why workers need protection from radioactive materials. (iii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	
(ii) Explain why workers need protection from radioactive materials. (ii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	[1]
(ii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	
(ii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	
(ii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	
(ii) Describe how enclosing the nuclear reactor in thick concrete protects the workers.	
	[∠]
The combustion of fossil fuels may lead to global warming.	[1]
,	
(e) Name a gas produced by the combustion of fossil fuels that may lead to global warming.	
	[1]
(f) Describe how global warming may affect	
(i) plants,	
	[1]
(ii) people living near the coast.	
	[1]
(g) Fossil fuels are non-renewable. Explain why it is important to conserve non-renew resources.	/able

Please turn over for Question 9.

9 Frederick Hopkins, a scientist, investigated the effect of diet on the growth of mice.

He kept two groups of mice in a laboratory, feeding them on different diets.

- Group 1 had a **basic diet** of purified protein, carbohydrate, fat and mineral ions. They also had plenty of water.
- Group 2 had a **supplemented diet**. This was exactly the same as the basic diet, but with a small amount of milk added.

Hopkins measured the average mass of the mice in each group over a period of 18 days. After 18 days, he reversed the diets.

Fig. 9.1 shows his results.

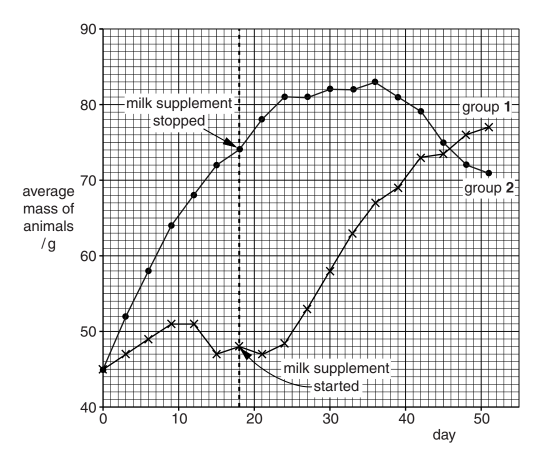


Fig. 9.1

(a)	Compare the growth of the group 1 and group 2 animals between day 0 and day 9. Inclin your answer how the growth of each group is alike and how the growth of each group different.	
		[5]

(b)	State one function, in the diets, of
	(i) the protein,[1]
	(ii) the carbohydrate[1]
(c)	Name one mineral ion that the mice would need in their diet, and state its function.
	mineral ion
	function
	[2]
(d)	The basic diet lacked vitamins, such as vitamin D, but the supplemented diet contained these vitamins.
	Suggest how a lack of vitamin D would have affected the mice on the basic diet.
	[1]
(e)	In Hopkins' experiment, the two groups of mice were treated in exactly the same way except for the food they were given. Explain why this was important.
	[1]
(f)	In the experiment, the diets were swapped after 18 days.
	Suggest what would have happened to the mice in group 1 if the diets had been swapped back again after 36 days. Give a reason for your answer.
	[1]
(g)	Hopkins' experiment was about nutrition, which is one of the seven characteristics of living organisms.
	State two other characteristics of living organisms.
	1
	2

10 Many useful products are obtained from the fossil fuel, petroleum (crude oil).

Before any useful products can be obtained, petroleum is first processed at an oil refinery.

(a) Gasoline and diesel oil are fuels obtained from petroleum.

Fig. 10.1 shows the industrial apparatus used to obtain gasoline and diesel oil from petroleum.

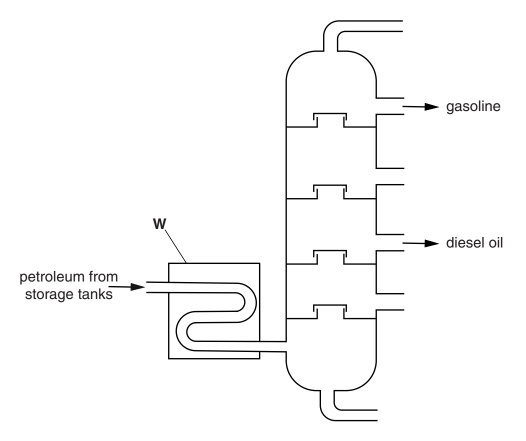


Fig. 10.1

(i)	Name the process shown in Fig. 10.1.
	[1
(ii)	State what happens to petroleum in the part of the apparatus labelled W .

(iii) Fig. 10.2 shows one molecule of a compound found in gasoline and diesel oil.

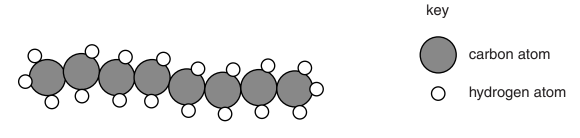


Fig. 10.2

		•
		Name the type of compound whose molecule is shown in Fig. 10.2.
		[1]
	(iv)	State the chemical formula of the molecule shown in Fig. 10.2.
		[1]
(b)	Gas	soline and diesel oil from the process in Fig. 10.1 contain dissolved sulfur compounds.
	(i)	Name the gas that will be released into the air from car engines if sulfur compounds are not removed from these fuels before they are used.
		[1]
	(ii)	Describe some of the problems that the gas in (i) causes if it is released into the environment.
		[3]

11	(a)	Define respiration.
		[2]
	(b)	Complete the word equation for aerobic respiration.

(c) Fig. 11.1 shows apparatus that is used to demonstrate carbon dioxide production in a small mammal.

Air is drawn through the apparatus by a pump.

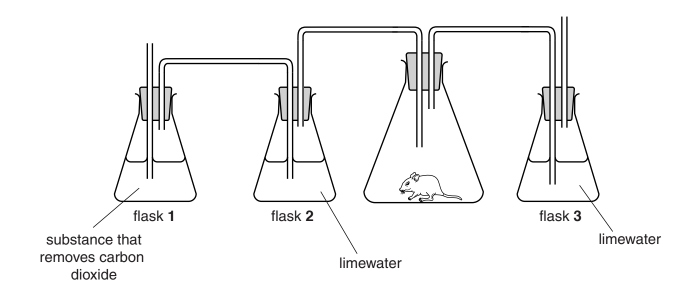


Fig. 11.1

- (i) On Fig. 11.1, draw arrows to indicate
 - where air enters the apparatus,
 - where air leaves the apparatus.

[1]

carbon dioxide

[2]

(11)	State the purpose of the limewater
	in flask 2 ,
	in flask 3.
	ro
	[2
(iii)	Describe what will happen to the limewater in flasks 2 and 3 after air has been drawn through the apparatus for a few minutes.
	flask 2
	flask 3

12 (a) Fig. 12.1 shows a speed/time graph over two minutes for a police car.

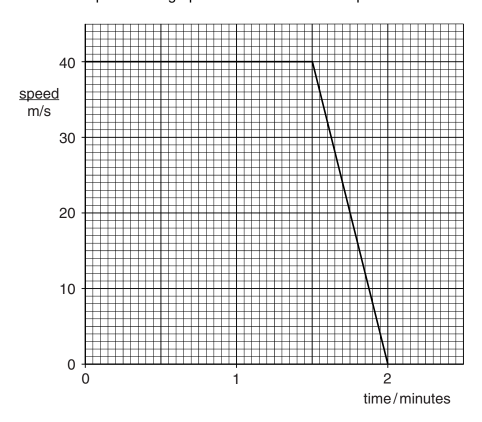


Fig. 12.1

- (i) Label with the letter **X** a point on the graph when the police car is not moving. [1]
- (ii) Label with the letter **A** a point on the graph where the car is accelerating. [1]
- (iii) Label with the letter **K** a point on the graph where the car has the most kinetic energy.[1]
- **(b)** The police car communicates with the police station using radio waves. The police car uses a flashing light to alert people.
 - (i) Radio waves and light waves are both parts of the electromagnetic spectrum.

Place radio waves and light waves in the correct boxes of the incomplete electromagnetic spectrum below.

microwaves infra-red X-	rays
-------------------------	------

[2]

(ii) Microwaves are used for heating and cooking food.

State **one** other use for microwaves.

.....[1]

((iii) State one difference between the properties of radio waves and light waves.	
		 [1].
((iv) Fig. 12.2 shows a wave.	
	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$	
	Fig. 12.2	
	State which measurement, A, B, C, D or E, is	
	the amplitude of the wave,	
	the wavelength of the wave	[2]
(c)	The bodywork of the police car is made from steel.	
	The bodywork of some vehicles is made from aluminium.	
	Suggest a simple way of deciding whether the bodywork of a vehicle is made from stee aluminium.	l or

DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Neon 10 40 Ar Ar Argon	84 Kr ypton 36	131 Xe Xenon 54	222 Ra don 86	175 Lutetium 71 260 Lr Lawrencium 103
	\		19 Fluorine 9 35.5 C 1 Chlorine	80 Br Bromine 35	127 = Iodine	At Astatine 85	Yb Yterbium 70 259 Nobelium 102
	>		16 Oxygen 8 32 S Sulfur	Selenium	128 Te Tellurium 52	209 Polonium 84	169 Thulium 69 258 Mandelevium 101
	>		14 Nitrogen 7 31 P Phosphorus 15	75 AS Arsenic 33	Sb Antimony 51	209 Bismuth 83	167 Erbium 68 257 Fm Fermium 100
	2		Carbon 6 Carbon 8 Silicon 14	73 Ge Germanium	119 Sn Tin	207 Pb Lead 82	165 Homium 67 252 Es Es Enstemium 99
	≡		11 B Boron 5 27 A1 Aluminium 13	70 Ga Gallium 31	115 Ln Indium	204 T 1 Thailium 81	162 Dysprosium 66 Californium 98
				65 Zn Zinc 30	Cadmium 48	201 Hg Mercury 80	159 Tb Tethum 65 247 Bk Berkelium 97
				64 Copper 29	108 Ag Silver 47	Au Au Gold 779	Gd Gadolinium 64 247 CM Curium 96
Group				59 X Nickel	106 Pd Palladium 46	195 Pt Platinum 78	152 Europium 63 243 Am Americium
້ວ				59 Co Cobalt 27	T 103 Rhodium 45	192 Ir	Samarium 62 244 Pultonium 94
		1 Hydrogen		56 Fe Iron	Bu Ruthenium 44	190 Osmium 76	147 Promethium 61 237 Neptunium 898
				Manganese 25	Tc Technetium	186 Rhenium 75	Neodymium 60 238 U Uranium
				Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74	Praseodymium 59 231 Para Praseodymium 59 231 Para Protectinium 91
				51 Vanadium 23	Niobium 41	Tan Tantalum 73	Ce Certum 58 232 Th Thortum 90
				48 T ttanium	91 Zr Zirconium 40	178 Hafnium 72	mic mass nbol ton) number
				Scandium 21	89 Yttrium	139 Lanthanum 57 227 Ac Actinium 89	noid series iid series a = relative atomic mass X = atomic symbol b = atomic (proton) number
	=		Be Beryllium 4 24 Mg Magnesium 12	40 Ca Calcium 20	St. Strontium	137 Barium 56 226 Radium 88	Lanthar 33 Actinc
	_		7 Lithium 3 23 Na Sodium 11	39 K Potassium 19	Rubidium	Caesium 55 223 F Francium 87	* 58–71 † 90–10 Key

The volume of one mole of any gas is 24dm3 at room temperature and pressure (r.t.p.).

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