

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

COMBINED SC	CIENCE		0653/33
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

Paper 3 (Extended)

October/November 2015

1 hour 15 minutes

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 a HB pencil for any diagrams or graphs.

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.





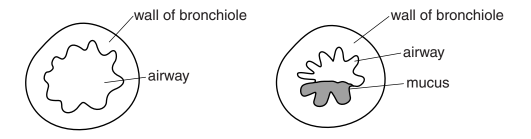
(a) Use words from the list to complete the sentences about the human gas exchange system. 1

Each word can be used once, more than once, or not at all.

	arteries	capillaries	into	large	long	
		out of	small	veins		
The alveo	oli have a		sur	face area	a for the diffusion	on of oxyger
		the blood.	There is	a good	supply of bloo	d flowing in
		close to the	alveoli which	n provides	s a short diffusio	n pathway foi
gases.						[3]

(b) Some people suffer from asthma which affects the bronchioles of the gas exchange system.

Fig. 1.1 shows a cross section of a healthy bronchiole, and a bronchiole of a person with asthma.



healthy bronchiole

bronchiole of a person with asthma

Fig. 1.1

The airflow towards the alveoli is reduced if a person has asthma.

Describe **two** features visible in Fig. 1.1 which could reduce the airflow to the alveoli.

2[2]

(c) A study is carried out to compare the breathing of people with asthma with the breathing of healthy people.

The volumes of air inhaled in one minute are measured and an average is calculated.

Both groups of people are tested while resting.

Results

average volume inhaled by a healthy person $= 5.8 \,\mathrm{dm}^3/\mathrm{minute}$ average volume inhaled by a person with asthma $= 12.5 \,\mathrm{dm}^3/\mathrm{minute}$

	(i)	Calculate the average percentage of extra air the person with asthma inhales per minute compared with a healthy person.
		Show your working.
		answer =% [2]
	(ii)	The person with asthma needs to breathe a greater volume of air per minute by breathing more quickly and more deeply. The same changes occur to the breathing of all people when they exercise.
		Explain why these breathing changes are needed during exercise.
		[2]
(d)		e tar in tobacco smoke affects the gas exchange system. of these effects are listed below.
		cilia become paralysed more mucus is produced
		oose one of the effects above and explain why it is especially harmful for a person with nma to smoke. State which change you are choosing.
	cha	nge
	exp	lanation
		[2]

2 Fig. 2.1 shows the apparatus used to investigate the temperature changes which occur during some chemical processes.

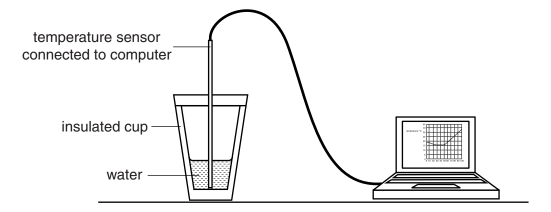


Fig. 2.1

The temperature sensor is placed in the water and the computer starts to log data. After 10 seconds some solid silver nitrate is added to the water in the cup. The mixture is stirred until the solid dissolves.

After another 40 seconds a length of copper wire is placed in the solution.

Fig. 2.2 shows the computer display of temperature change for the first 100 seconds.

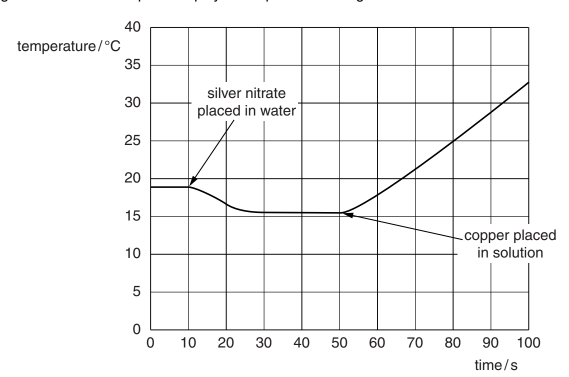


Fig. 2.2

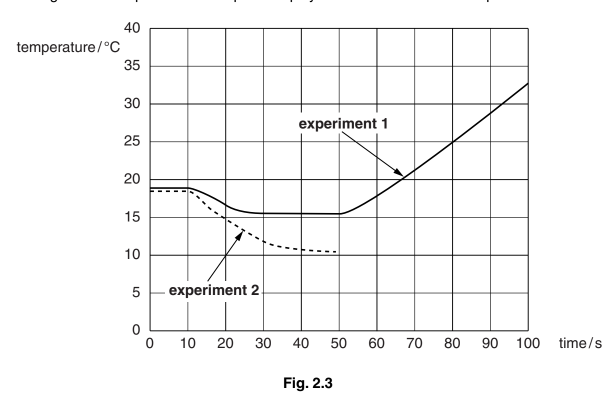
(a) Describe the **energy change** taking place as the silver nitrate dissolves.

(b) The experiment shown in Fig. 2.2 is **experiment 1**.

The procedure is repeated, using twice the mass of silver nitrate in the same volume of pure water. This is **experiment 2**.

The same length of copper wire is added at 50 seconds.

Fig. 2.3 shows part of the computer display with the results of both experiments.



(i) Complete the graph for **experiment 2** on Fig. 2.3 to show the change in temperature as copper reacts. [1]

(ii)	Explain, in terms of the collision of particles, how increasing concentration affects the rate of reaction.
	[2]

(c) Fig. 2.4 shows the appearance of the contents of the cup at the end of the experiment.

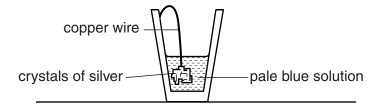


Fig. 2.4

Crystals of metallic silver coat the copper wire and the liquid is now a pale blue solution.

(i)	Use the words atoms and ions to complete the sentences which explain what happens
	during the reaction. Each word may be used once or more than once.

Copper	in the wire become copper	in the solution.
Silver	in the solution become silver	•
		[1]

(ii) Table 2.1 shows a list of metals in order of reactivity.

Table 2.1

Write silver in its correct position in the list in Table 2.1.

[1]

(iii)	Suggest how the reactivity of a metal depends on how easily its atoms change into ions in a chemical reaction.
	[1]

Please turn over for Question 3.

3 Fig. 3.1 shows a girl on a skateboard track which ends in a shallow pool of water.

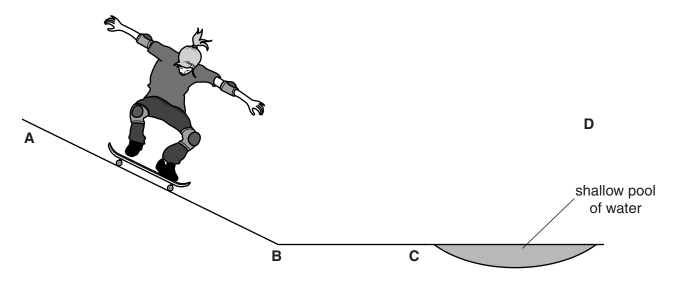


Fig. 3.1

force that causes the girl to move down the skateboard track from A to B.	(a)
[1]	
nain energy transfer as the girl travels from A to B .	(b)

from energy
to energy [1]

(c) Fig. 3.2 shows a speed/time graph of the girl as she travels.

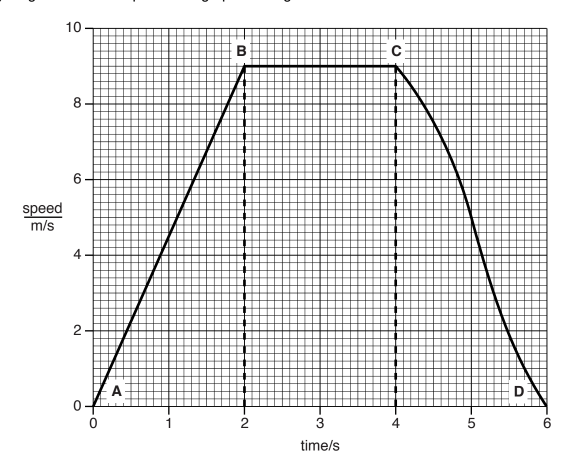


Fig. 3.2

(1)	Describe the motion of the girl between points	
-----	--	--

B and **C**. [2]

(ii) Use Fig. 3.2 to calculate the distance travelled by the girl between points A and C.
Show your working.

distance = m [2]

(d)	The girl crouches low on the skateboard to minimise air resistance. When she enters the shallow pool of water, the water resistance stops her quickly.
	Explain, in terms of the particle theory of matter, why water resistance is more effective that air resistance at stopping the skateboarder.
	You may wish to draw diagrams to help your explanation.

Please turn over for Question 4.

	(i)	State wha	at is meant by the term ba	alanced diet.	
					[1
	(ii)	State why	we need vitamin C in ou	ır diet.	
b)		udent doe juice.	s an experiment to find it	f temperature affects the vita	min C content of a citrus
		fruit iuice	-	10 cm ³ samples of the juice a	are stored for four days a
		-	res shown in the table.		
	the t	temperatu		ce contains 5 mg of vitamin C	<u>.</u>
	the the the At the Table	temperatu ne start, a	10 cm ³ volume of fruit juid	ce contains 5 mg of vitamin C vitamin C in each 10 cm ³ sam	
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid	_	
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid	vitamin C in each 10 cm ³ sam	nple of juice at the end o
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid ws the average mass of v	vitamin C in each 10 cm ³ sam able 4.1 mass of vitamin C/mg in	nple of juice at the end o
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid ws the average mass of v Ta temperature/°C	vitamin C in each 10 cm ³ same same same same same same same same	nple of juice at the end o
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid ws the average mass of v Ta temperature/°C 4 (in refrigerator)	witamin C in each 10 cm ³ same same same same same same same same	nple of juice at the end o
	the the the At the Table	temperatune start, a	10 cm ³ volume of fruit juid ws the average mass of v Ta temperature/°C 4 (in refrigerator)	witamin C in each 10 cm ³ same able 4.1 mass of vitamin C/mg in 10 cm ³ of juice 4.9 3.8	nple of juice at the end o

	(iii)	When the experiment was repeated in different parts of the world, the initial masses of vitamin C in the $10\mathrm{cm}^3$ samples were found to be very different.
		Suggest and explain a reason for this observation.
		[2]
(c)		ny new mothers feed their babies on formula milk which is made up with warm water and in to the baby from a bottle.
		ng the information in Table 4.1 suggest why boiling water should not be used to make up nula milk.
		[1]
(d)	A ne	ew mother was deciding whether to bottle-feed her baby.
	Ехр	lain one advantage and one disadvantage of bottle feeding.
	adv	antage
	disa	dvantage
		[2]

5 (a) Fig. 5.1 shows Period 3 of the Periodic Table.

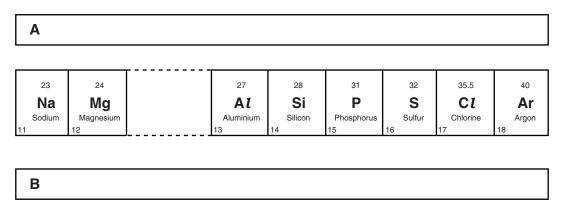


Fig. 5.1

Draw an arrow in box **A** to show the direction of increasing metallic character of the elements across the period.

Draw an arrow in box **B** to show the direction of increasing number of outer shell electrons in atoms of the elements across the period. [1]

(b) (i) Table 5.1 shows some observations made after a piece of sodium is dropped into water containing some full-range indicator (Universal Indicator).

Complete Table 5.1 to explain each observation.

Table 5.1

observation	explanation
bubbles of gas	
indicator changes from green to purple	

[2]

(ii) Fig. 5.2 shows part of Group I of the Periodic Table.

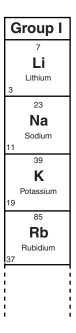


Fig. 5.2

Predict **one** way in which the reaction between rubidium and water differs from the reaction between sodium and water.

(iii) Fig. 5.3 shows the outer electron shell in a sodium atom.

Complete the diagram of the outer shell of a rubidium atom to suggest how many electrons there are in the outer shell of a rubidium atom.

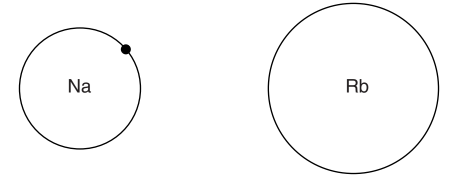


Fig. 5.3

Describe how you used the Periodic Table to make this suggestion.
01
[2]

Please turn over for Question 6.

6 Electric power can be generated using the energy of waves on the sea. Fig. 6.1 shows a group of small wave energy converters which are anchored to the sea floor below.

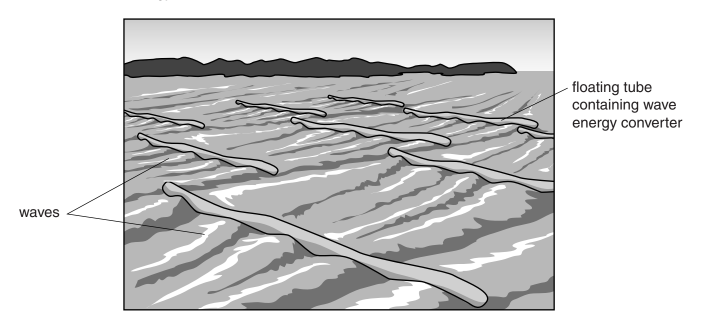


Fig. 6.1

Inside each floating tube there are several generators that convert the wave movement energy into electrical energy.

(a) (i) A total of 10 waves passed one end of a container in 20 seconds.

Calculate the frequency of the waves. Show your working and state the unit of your answer.

(ii) Each floating container is 30 m long. In Fig. 6.1 each sea wave takes 10 seconds to pass along each floating container from end to end.

Calculate the speed of the waves across the sea.

speed =m/s [1]

	(iii)	Use your answ	ers to (a)(i) and	d (ii) to calculat	te the waveleng	gth of the wave	s.
		State the formu	ıla that you use	and show you	ır working.		
		formula					
		working					
				ovalan et	L		[O]
				wavelengti	n =		m [2]
(b)	The	amplitude of the	e waves on one	e day was 0.5 n	n.		
	Stat	e the vertical dis	stance that eac	h container wil	I move through	n as a wave pa	sses.
				distance	e =		m [1]
(c)		generators are km away.	controlled by	radio signals. <i>i</i>	A radio signal	is sent from a	control centre
	Fig.	6.2 shows an in	complete diagi	ram of the elec	tromagnetic sp	ectrum.	
gam radia				visible light			
		,		Fig. 6.2		•	

Write an **R** in the box for the part of the spectrum where radio waves are found. [1]

(d) Fig. 6.3 shows a tidal energy turbine, which is placed on the sea-bed. The flow of the tide turns the turbine.

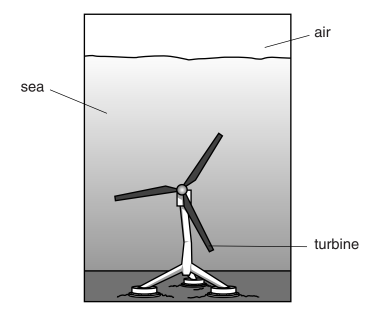


Fig. 6.3

Engineers believe wave generators and tidal generators will be important for supplying electrical energy in the future.

(i)	Give one advantage, other than cost, that tidal generators have over wave generators for the supply of electrical energy.
	[1]
(ii)	The water flow through a tidal generator delivers energy at 500 kW. The electrical output from this turbine is 150 kW.
	Calculate the efficiency of the tidal turbine.
	State the formula that you use and show your working.
	formula
	working

efficiency = % [1]

7 Fig. 7.1 shows what happens to most of the solar radiation reaching the Earth.

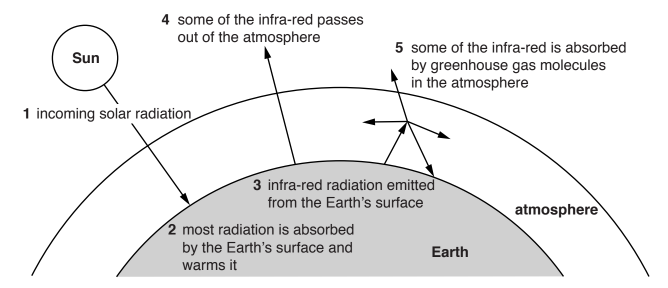


Fig. 7.1

Use Fig. 7.1 to

(a)	Describe the role of the atmosphere in keeping the Earth warm.
	[2]
(b)	Name two greenhouse gases.
	and[1]
(c)	Describe two ways in which human activities cause the concentrations of these greenhouse gases to increase.
	1
	2[2]
/ -I\	
(d)	State one measure that can be taken to reduce the levels of greenhouse gases in the atmosphere.
	[1]

- 8 A student extracts some copper from a sample of green copper carbonate, CuCO₃.
 - (a) He adds dilute hydrochloric acid to the copper carbonate until it is all dissolved.

A blue solution of copper chloride, ${\rm CuC}\it{l}_{\rm 2}$, is formed.

Fig. 8.1 shows that bubbles of gas appear.

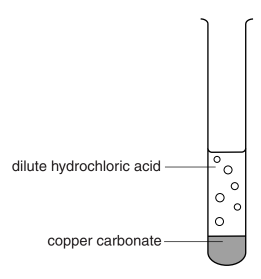
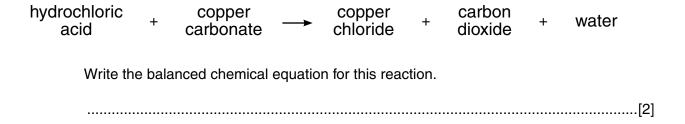


Fig. 8.1

(i) The word equation for the reaction is:



(ii) The student checks that the gas is carbon dioxide.

When the reaction is complete, he collects some of the gas in a pipette.

Fig. 8.2 shows how he collects the gas and then passes it through a solution \mathbf{X} .

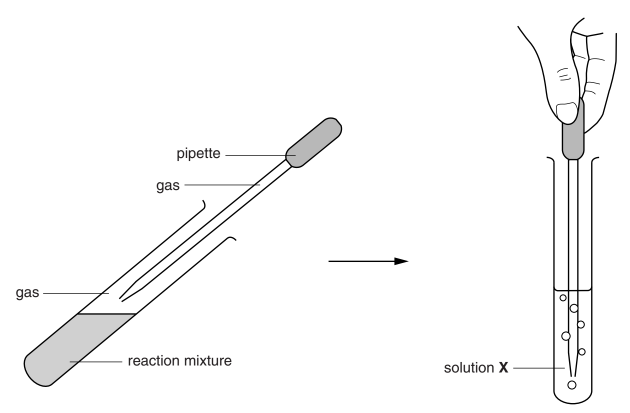


Fig. 8.2

State the name of solution X and describe the effect of carbon dioxide on its appearar	nce.
name	
effect	
	[2]

(b) The student places the copper chloride solution that he has made into the electrolysis cell shown in Fig. 8.3.

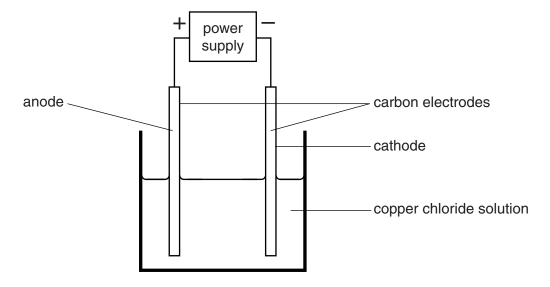


Fig. 8.3

- (i) Complete Fig. 8.3 by labelling each electrode to show the product formed. [2]
- (ii) The electrolyte contains copper ions and chloride ions. Describe the direction of movement of these particles when the switch in the circuit is closed.

copper ions (Cu ²⁺)		
chloride ions (Cl ⁻)		
		[2

(C)	And	Another compound of copper and chlorine exists, with a different formula.						
	It c	ontains copper ions which have only on	e positive charge, Cu ⁺ .					
	(i)	Deduce the formula of the copper chlo	oride compound containing the ion Cu+.					
		Explain your answer.						
		formula						
		•						
				[2]				
	(ii)	Copper is a transition metal.						
		npound with another element is typical o	f transitior					
		State another property which is typical	l of transition metals but not of other me	tals.				
	[
(d)	Ca	rbon is an element that forms different o	compounds with the element hydrogen.					
	Dra	aw the structures of molecules of the car	bon compounds methane and ethene in	the boxes				
(d)	_	methane	ethene					
		H	H					
		С	С					
	- 1							

9 (a) Fig. 9.1 shows two oppositely charged metal plates.

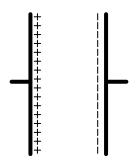


Fig. 9.1

The two oppositely charged plates are free to move.

State what will happen. Give a reason for your answer.

 	 •
	[0]

- **(b) (i)** Complete the following sentence:
 - An electric field is a region in which an electric charge experiences a[1]
 - (ii) Fig. 9.2 shows an electron entering the electric field between two oppositely charged plates.

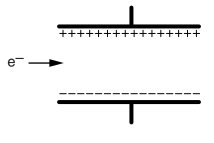


Fig. 9.2

An electron carries a negative charge.

On Fig. 9.2 draw a line to show the path the electron might take after it enters the electric field. [1]

(c) Fig. 9.3 shows a circuit diagram for an electric heater, supplied with 12V from a car battery.

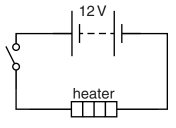
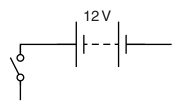


Fig. 9.3

(i) The heater circuit is changed to include a second identical heater and a lamp to show when the heaters are switched on. The heaters must be connected in parallel to work.

Complete the circuit diagram below to include both heaters and the lamp connected so that the circuit works when the switch is closed.



(ii)	The heater transfers thermal energy to some water. This causes convection in the water
	Explain why the thermal energy causes convection in the water.

[3]

DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Neom 10 40 Ar Argon		222 Radon 86		د
	₹		19 Fluorine 9 35.5 C1 Chlorine 17	80 Br Bromine 35 127 I	210 At Astatine 85	Yb Yterbium 70 259	
	>		16 Oxygen 8 32 S Suffur	26 Selenium 34 128 Te Tellurium 52	209 Po Potonium 84	69	Md
	>		Nitrogen 7 31 Phosphorus 15	75 Assenic 33 122 Sb Antimony 51	209 Bi smuth 83	167 Er Erbium 68	F
	≥		12 Carbon 6 28 Si Silcon	73 Ge Germanium 32 119 Sn Tin	207 Pb Lead 82	165 Ho Holmium 67 252	Es
	=		11 B Boron 5 A1 Aluminium 13	70 Ga Gallium 31 115 In Indium 49	204 T 1 Thailium	0.99	ŭ
				2nc Zinc 30 L112 Cd Cadmium 48	201 Hg Mercury 80	65	æ
				64 Cu Copper 108 Ag Silver	Au Au Gold	157 Gd Gadolinium 64	CB
Group				59 Nickel 28 106 Pd Palladium 46	195 Pt Platinum 78	8	Am
້ອ			1	59 Cobalt 27 103 Rh Rhodium 45	192 Ir	8 62	Pu
		1 Hydrogen		56 Fe Iron 26 101 Ru Ruthenium 44	190 Os Osmium 76	Pm Promethium 61	N Q
				Manganese 5 TC Technetium 3	186 Renium 75	144 Nd eodymium)
				52 Cr Chromium 2 24 Mo Molybdenum 42	184 W Tungsten 74	Pr Praseodymium 59	Ра
				V Vanadium 23 93 Nb Nobium	Tantalum 73	140 Cerium 58 232	
				48 Titanium 22 91 SI Zirconium 40	Hafnium	nic mass	lod
				45 Scandium 21 89 Yttrium 39	139 Lanthanum 57 227 Ac Actnium 89	roid series id series a = relative atomic mass	X = atomic symbol
	=		Be Beryllium 4 24 Mg Magnesium 12	Calcium 20 88 Srontium 38	137 Ba Barium 56 226 Ra Radium	anthano Actinoid	× ×
	_		7 Liftium 3 23 Na Sodium 11	S9 K Potassium 19 85 Rb Rubidium 37	133 Caesium 55 Prancium 87 Prancium 87	* 58–71 Lanthanoid series † 90–103 Actinoid series	Key

The volume of one mole of any gas is $24\,\mathrm{dm^3}$ at room temperature and pressure (r.t.p.).

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