

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

# 6 1 7 4 5 9 8

## **CO-ORDINATED SCIENCES**

0654/31

Paper 3 Theory (Core) May/June 2018

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 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 27.

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.

This document consists of 27 printed pages and 1 blank page.



1 Fig. 1.1 shows a diagram of a section through a heart.

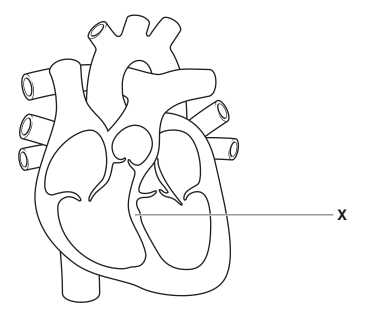


Fig. 1.1

(a)	(i)	Name the part labelled <b>X</b> on Fig. 1.1.	
			.[1]
	(ii)	On Fig. 1.1, draw a label line and the letter V to show one of the ventricles of the he	art. [1]
(b)	Nan	ne the main blood vessel that transports blood from the heart to the lungs.	F4 1
			.[1]
(c)	Des	scribe how the heart moves blood from the heart to the rest of the body.	
			[2]

(d) The boxes on the left show the components of blood.

The boxes on the right show the functions of these components.

Draw **one** line from each component of blood to its correct function.

# red blood cells phagocytosis and antibody formation white blood cells haemoglobin and oxygen transport transport of soluble nutrients, ions and hormones plasma clotting of blood

- 2 Aluminium is a metal and oxygen is a non-metal.
  - (a) (i) State two general physical properties of metals.

1	
2	
	[2]

(ii) Complete the sentences using words from the list.

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

	atom	electr	ons	five	molecule	
	prote	ons	six	three	e two	
The formu	ıla of alı	uminium	oxide,	$Al_2O_3$ ,	shows	
aluminium	ions and				oxide ions.	
There are	fewer				in an aluminium ion, $Al^{3+}$ , t	han there
are in an a	luminium					[3]

(b) Aluminium is formed at the cathode during the electrolysis of aluminium oxide.

Fig. 2.1 shows this process.

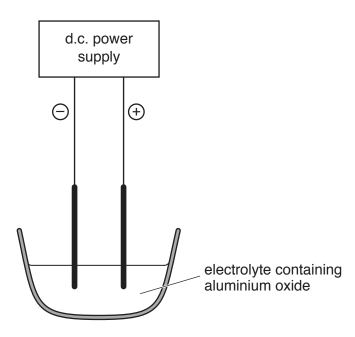


Fig. 2.1

(i) On Fig. 2.1, label the cathode using the letter **C**. [1]

(ii) Name the element that forms at the anode.

\_\_\_\_\_[1]

(c) Fig. 2.2 shows a chemical test for the presence of nitrate ions,  $NO_3^-$ .

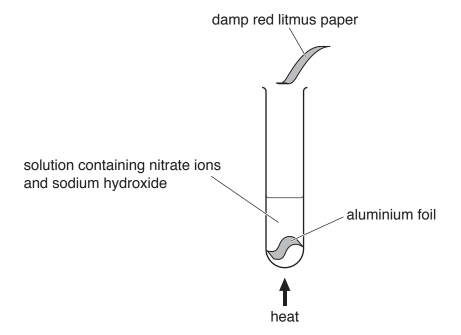


Fig. 2.2

In this test, nitrate ions are reduced and a gaseous compound of nitrogen is released.

(i)	State the meaning of the term <i>reduced</i> .
	[1
(ii)	Name the compound of nitrogen that is released and describe its effect on the damp reclitmus paper.
	name
	effect
	[2

**3 (a)** Fig. 3.1 is a graph showing how the time for the world record for the 100 m sprint has decreased since 1930.

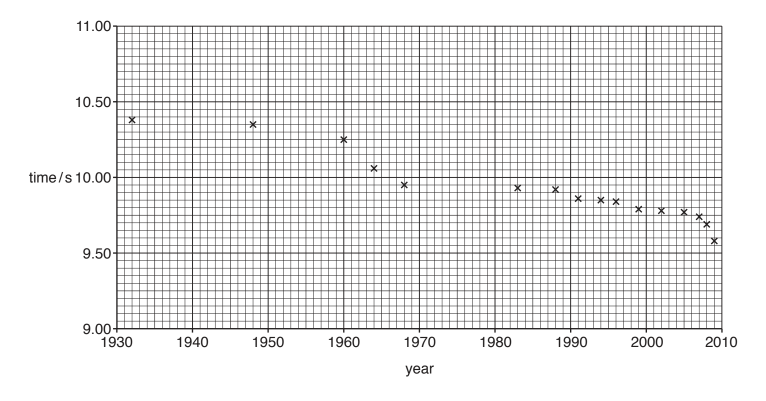


Fig. 3.1

/i	١	State	tho	world	record	timo	cat in	1060
(I	)	State	tne	world	recora	time	set in	1960.

_ Fall		
		T41
SII	S	11

(ii) In 2009, Usain Bolt ran 100 m in 9.58 seconds.

Calculate Usain Bolt's average speed in this race.

State the formula you use and show your working.

formula

working

average speed = ..... m/s [2]

(iii) Complete the sentence below by choosing the correct forms of energy.

As an athlete runs, the ...... energy in the food he has eaten

changes to ...... energy and thermal energy.

[2]

(	'n	<b>)</b> An	athlete	trains	on a	running	machine.
۱	v,	<i>)</i> $\neg$ 11	allinete	uanis	OII a	. rumming	macimie.

The running machine measures his power output.

The faster he runs, the greater his power output.

Explain why the athlete's power output is greater when he runs faster.	
	F4 1

(c) Fig. 3.2 shows another athlete running in a long distance race.

She pours water over herself.

She is cooled by the evaporation of the water from her body.



Fig. 3.2

Explain, in terms of particles, how the evaporation of water cools the athlete.	
	[0]

4 Fig. 4.1 shows a diagram of a cell in the body.

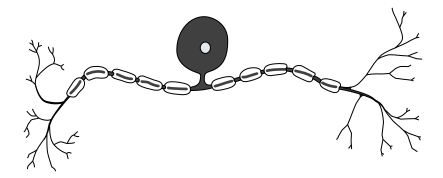


Fig. 4.1

(a)	Name the cell in Fig. 4.1.
	[2]
(b)	The cell in Fig. 4.1 is involved in a reflex action.
	Describe the pathway of a reflex arc from the initial stimulus to the response.
	[3
	ΙΟ,

(c) Table 4.1 shows examples of different responses by the body.

Place a tick ( $\checkmark$ ) in the boxes to show **all** the responses that are reflex actions.

Table 4.1

coughing	
running	
sleeping	
sneezing	
sweating	
talking	

[3]

(d)	Stimuli causing reflex actions can also result in the release of the hormone adrenaline.
	Describe the effects of the release of adrenaline on the body.
	(0)

			acid	+	alkali			+	water	
			dold	' [	ainaii				water	
	(ii)	Name	e the type	of che	emical react	ion in (	a)(i).			
										[1
(b)	Dilu	ite hyd	rochloric a	acid re	eacts with po	otassiu	m hydroxi	de solution	ı.	
	(i)	Comp liquid		5.1	by writing th	ne num	bers <b>1</b> , <b>7</b>	and <b>13</b> to	show the pl	H value of each
						Table 5	5.1			
					liquid			рН		
			dilute hyd	lrochl	oric acid					
			potassiun	n hyd	roxide solut	ion				
			water							
										[1]
		l								
	(ii)		r than wate ootassium			npound	that is p	roduced wh	nen hydroch	_
	(ii)				oxide.					loric acid reacts

(c)	A sa	ample of air is collected near a road in a city.	
	Six	of the gases contained in the sample are listed.	
		carbon dioxide carbon monoxide nitrogen nitrogen dioxide oxygen water vapour	
	(i)	State the gases in the list that are elements.	
			[1]
	(ii)	Explain why carbon dioxide is a compound and air is a mixture.	
		carbon dioxide	
		air	
			[2]
	(iii)	State <b>two</b> gases in the list that cause air pollution.	
		1	
		2	[2]
	(iv)	State <b>two</b> gases in the list that cause the rusting of iron.	
		1	
		2	

6 (a) Fig. 6.1 shows the forces acting on a police car when it is travelling at a constant speed.

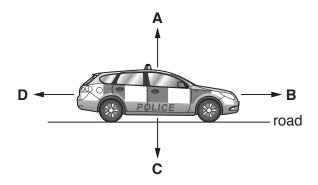


Fig. 6.1

Four forces, A, B, C and D, are shown.

(i)	State which force, <b>A</b> , <b>B</b> , <b>C</b> or <b>D</b> , is the weight of the police car.
	[1]
(ii)	Compare the size and direction of forces ${\bf B}$ and ${\bf D}$ when the car is accelerating in a forwards direction.
	[2]
(iii)	Forces can change the motion of an object.
	State one other effect that a force can have on an object.
	[1]
(iv)	Name the unit of force.
	[1]
The	police car uses a loud siren to alert people.
(i)	State how the loudness of the sound of the siren changes when the amplitude of the sound waves emitted increases.
	[1]
(ii)	State how the pitch of the sound of the siren changes when the frequency of the sound waves emitted is reduced.

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(b)

(c) Cars have rear view mirrors to help the drivers see behind the car.

A driver sees a taxi in his mirror as shown in Fig. 6.2.



Fig. 6.2

	Use Fig. 6.2 to describe <b>two</b> characteristics of an image seen in a plane mirror apart from size.
	1
	2
	[2]
(d)	The bodywork of a car is usually made from steel.
	The bodywork of some cars is made from aluminium.
	Suggest a simple way of deciding whether the bodywork is made from steel or aluminium.
	Explain your answer.
	[1]
(e)	The car rolls down a hill with the engine switched off.
	State the energy transformation that is taking place.
	from energy to energy [1]

7 (a) Alleles are different forms of genes.

Complete the sentences about genes using the words from the list.

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

	alleles	carbohydr	ates	cell	chromosomes
		DNA	nuclei	prote	in
Genes a	e found on			in	the nuclei of cells. A gene is a length
of			. that is t	the unit of	heredity and codes for a specific
		А	gene can	be copied	and passed on to the next generation. [3]

(b) Diagram A in Fig. 7.1 shows a person with an attached earlobe.

Diagram **B** in Fig. 7.1 shows a different person with an unattached earlobe.



A



В

Fig. 7.1

The allele for attached earlobes (e) is recessive and the allele for unattached earlobes (E) is dominant.

One allele is inherited from the mother and one from the father.

(i) State **all** the possible genotypes for the person in diagram **B** in Fig. 7.1.

(ii) Name the **terms** used to describe the genotype of the person in diagram **A** in Fig. 7.1.

.....[2

(c)	In a population there are more people with unattached earlobes than attached earlobes.
	Explain why there are more people with unattached earlobes.
	C)

**8** Fig. 8.1 shows apparatus used by a student to investigate the reaction between excess dilute hydrochloric acid and a piece of limestone.

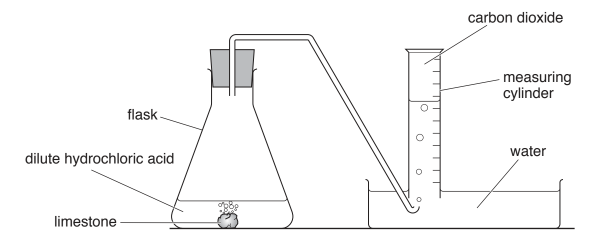


Fig. 8.1

(a)	Name the chemical compound in limestone that reacts with dilute hydrochloric acid to release
	carbon dioxide.

.....[1]

**(b)** The student measures the volume of carbon dioxide in the measuring cylinder every minute for seven minutes.

Her results are shown in Fig. 8.2.

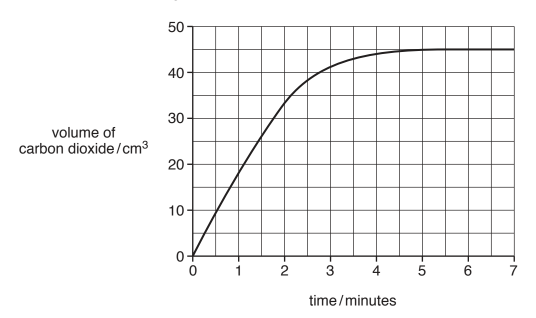


Fig. 8.2

(i) Use Fig. 8.2 to find the volume of carbon dioxide released.

volume = ..... cm<sup>3</sup> [1]

	(ii)	The student repeats the reaction.	
		State one change she can make so that a greater volume of carbon dioxide is rele	ased.
			[1]
	(iii)	State <b>two</b> changes the student can make to increase the rate of reaction.	
		1	
		2	
			[2]
(c)	A w	hite solid and a gas are produced when limestone is heated.	
	(i)	Name the white solid and the gas.	
		white solid	
		gas	
			[2]
	(ii)	Explain why limestone is spread onto soil that is used for growing crops.	
			[2]

**9** (a) Fig. 9.1 shows a heater in a classroom.

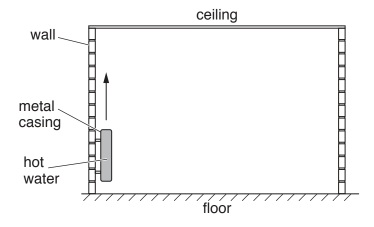


Fig. 9.1

The heater is filled with hot water.

	(i)	Name the method by which thermal energy passes through the metal casing of the heater.	те
			[1]
	(ii)	The air around the heater is warmed. On Fig. 9.1, draw three arrows to show how the warmed air circulates around the classroom. One arrow has been drawn for you.	he [2]
(	(iii)	Name the method of thermal energy transfer you have shown in (a)(ii).	
			[1]
(b)		school, a bell is rung to indicate that a lesson has ended.	
	The	bell produces sound waves that travel through the air.	
	(i)	State why sound waves can travel through the air but cannot travel through outer space	e.
			[1]
	(ii)	A sound wave is an example of a longitudinal wave.	
		State <b>one</b> example of a transverse wave.	
		Ţ	[4]

(c)	In th	ne school science laboratory, a teacher uses a radioactive isotope of americium.	
	(i)	State the meaning of the term isotope.	
			[1]
	(ii)	Americium-241 decays by emitting $\alpha$ -particles.	
		Describe the nature of $\alpha$ -particles.	
			[2]

**10** Fig. 10.1 shows the activity of some digestive enzymes at different pH values.

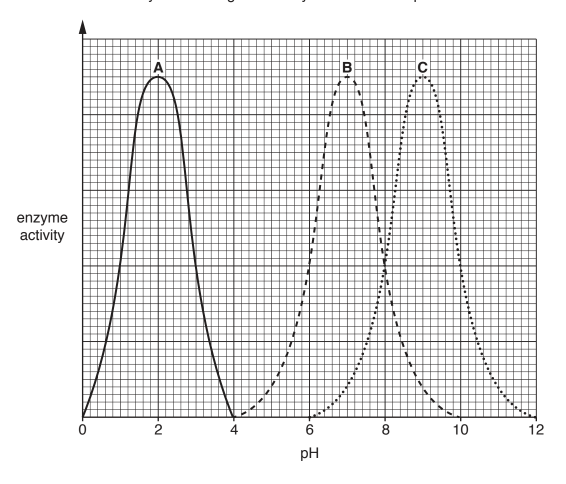


Fig. 10.1

	[1

(ii) Use Fig. 10.1 to state a pH at which enzyme C does **not** work.

(a) (i) Use Fig. 10.1 to state the optimum pH of enzyme B.

- **(b)** Enzyme **A** is the enzyme protease.
  - (i) State where protease is secreted in the alimentary canal.

.....[1]

(ii) Name the products made by the action of protease.

.....[1

C)	(1)	Describe the function of enzymes in chemical digestion.
		[2]
	(ii)	Apart from chemical digestion, state and describe <b>one</b> other action in the alimentary canal that aids digestion.
		[2]

П	The	cne	mical symbols of a chlorine atom and of a bromine atom are snown below.
	The	sym	bols include the atomic number and mass number of each atom.
			<sup>35</sup> <b>C</b> <i>l</i>
			<sup>79</sup> <sub>35</sub> <b>Br</b>
	(a)	(i)	State the number of neutrons in the bromine atom.
			[1]
		(ii)	State the number of electrons in the chlorine atom.
			[1]
		(iii)	State the number of the group in the Periodic Table that contains chlorine and bromine.
			[1]
	(b)	(i)	State the colour produced when chlorine reacts with colourless sodium bromide solution.
			[1]
		(ii)	Explain your answer to <b>(b)(i)</b> using ideas about reactivity.
			[2]
	(c)	Нус	rocarbon <b>Y</b> is mixed with bromine solution.
		(i)	State the meaning of the term <i>hydrocarbon</i> .
			[2]
		(ii)	No colour change is observed when hydrocarbon ${\bf Y}$ is mixed with bromine solution.
			State what this shows about hydrocarbon Y.
			[1]
	(d)	Des	cribe what happens when ethene molecules react to form poly(ethene).

**12** (a) The frame of a bicycle can be painted using electrostatic paint spraying.

In electrostatic paint spraying, the surfaces being painted are given a negative electric charge.

The paint droplets leave the spray gun with a positive electric charge.

Fig. 12.1 shows part of the bicycle frame being painted.

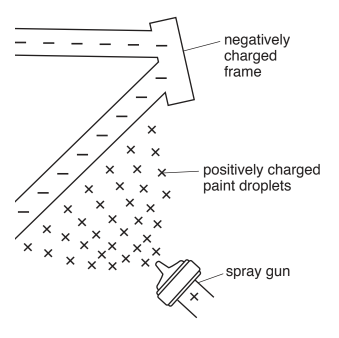


Fig. 12.1

(i)	Explain why the positive charges on the paint droplets and the negative charges on the frame make sure that the paint droplets are attracted to the frame.
	[1
(ii)	Explain why the positive charges on the paint droplets make sure that the paint droplets spread evenly over the frame.
	[1

(b)	The	air in a tyre of th	ne bicycle warr	ns up during a	journey.			
	(i)	Describe what h	nappens to the	molecules in	the air inside t	he tyre as the	air warms up.	
	(ii)	Describe how the tyre.	ne molecules i	in the air in th	e tyres exert a	a pressure on		i] e
							[1	J
(c)	The	bicycle is left ou					ycle.	
							[1	]
	(ii)	Name the part of the Sun to the E spectrum in Fig	arth and place					
γ-	rays			visible light			radio waves	

Fig. 12.2

[2]

(d) Fig. 12.3 shows the bicycle with a front lamp **A** and a rear lamp **B** powered by the same cells.

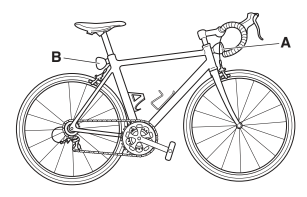


Fig. 12.3

Fig. 12.4 shows the circuit arrangement.

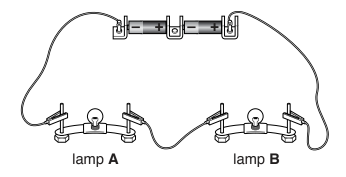


Fig. 12.4

(i) Using the correct circuit symbols, draw a circuit diagram of this arrangement.

[2]

(ii) Lamps A and B are identical. The current in each lamp is 0.4A and the total voltage supplied by the cells is 3.0 V.

Calculate the resistance of lamp **A**.

State the formula you use and show your working.

formula

working

resistance = .....  $\Omega$  [3]

13 Fig. 13.1 shows a plant responding to a stimulus.

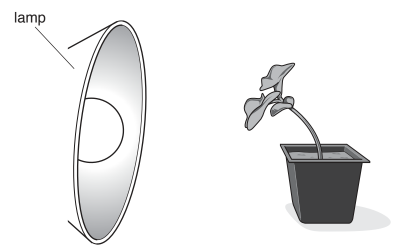


Fig. 13.1

(a)	(i)	Name the response shown by the plant in Fig. 13.1.	
			[1]
	(ii)	Describe the advantage to the plant of the response shown in Fig. 13.1.	
			[2]
			[-]
(b)	The	plant in Fig. 13.1 has roots that are used for the uptake of water.	
	Des	scribe how water is moved from the soil into the plant.	
			[2]
(c)	The	roots also take in mineral ions.	
	Sta	te the mineral ion that is required for the production of chlorophyll.	
			[1]

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28 29  Ni Cu nickel S9 47  46 47  Pd Ag palladium silver 106 78 79  Pt Au platinum gold 195 197  110 111  Ds Rg damstadfum roentdenium		<b>=</b>	<sup>2</sup> He	helium 4	10	Ne	neon 20	18	Ar	argon 40	36	궃	krypton 84	54	Xe	xenon 131	98	R	radon			
11   1V   V   V   V   V   V   V   V		=>			6	ш	fluorine 19	17	Cl	chlorine 35.5	35	В	bromine 80	53	П	iodine 127	85	Αt	astatine -			
1		>			80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>a</u>	tellurium 128	84	Ро	polonium –	116		livermorium —
11   1   1   1   1   1   1   1   1		>			7	z	nitrogen 14	15	₾	phosphorus 31	33	As	arsenic 75	51	Sp	antimony 122	83	<u>.</u>	bismuth 209			
1		≥			9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	Sn	tin 119	82	Ър	lead 207	114	lΗ	flerovium -
1		≡			2	М	boron 11	13	Αſ	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	1L	thallium 204			
1											30	Zu	zinc 65	48	පි	cadmium 112	80	БЯ	mercury 201	112	Ö	copernicium —
1											59	Cn	copper 64	47	Ag	silver 108	62	Αn	gold 197	111	Rg	roentgenium -
25 26 27  Mn Fe Co manganese iron cobatt 55 56 56 56  43 44 45  Tc Ru Rh technetium ruthenium rhodium 107 108 109  Bh Hs Mft hassium metrori	dno										28	ïZ	nickel 59	46	Pd	palladium 106	78	풉	platinum 195	110	Ds	darmstadtium -
25 NIN manganese 55 43 TC technetium 75 Re rhenium 186 107 Bh	) Dig										27	රි	cobalt 59	45	格	rhodium 103	77	'n	iridium 192	109	¥	meitnerium -
			- エ	hydrogen 1							26	Ьe	iron 56	44	R	ruthenium 101	9/	SO	osmium 190	108	H	hassium -
24 C) r 52 AO M M M M M M M M M M M M M M M M M M											25	Mn	manganese 55	43	ပ	technetium -	75	Re	rhenium 186	107	Bh	bohrium —
ass of the property of the pro					_	pol	ass				24	ပ်	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -
Hey atomic number atomic number name name relative atomic mass $\frac{23}{51}$ $\frac{V}{Nb}$ m wanadium $\frac{93}{181}$ $\frac{73}{181}$ $\frac{73}{181}$ $\frac{105}{181}$ m dubnium se				Key	atomic numbe	omic sym	name ative atomic m				23	>	vanadium 51	41	q	niobium 93	73	<u>Б</u>	tantalum 181	105	Op	dubnium —
atc  rels  Ti  titanium 48 40 Zr Zr Zr Zroonium 91 178 104 Rf Rafinium 178 104 Rf						atc	- Le				22	i=	titanium 48	40	Zr	zirconium 91	72	Ξ	hafnium 178	104	Ŗ	rutherfordium —
21 SC scandium 45 39 Y yttrium 89 57–71 lanthanoids											21	Sc	scandium 45	39	>	yttrium 89	57–71	lanthanoids		89–103	actinoids	
Be   Be   Beyllium   9   9   9   9   9   9   9   9   9		=			4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	ഗ്	strontium 88	99	Ba	barium 137	88	Ra	radium -
Li   Ilithium   7   7   7   7   7   7   7   7   7		_			က	:=	lithium 7	#	Na	sodium 23	19	¥	potassium 39	37	В	rubidium 85	55	S	caesium 133	87	Ŧ	francium -

71	'n	lutetium	175	103	۲	lawrencium	ı
70	Υp	ytterbium	173	102	8	nobelium	I
69	E	thulium	169	101	Md	mendelevium	ı
89	Щ	erbinm	167	100	Fm	ferminm	ı
29	웃	holmium	165	66	Es	einsteinium	ı
99	ò	dysprosium	163	86	ర్	californium	ı
65	Д	terbium	159	26	Æ	berkelium	ı
64	В	gadolinium	157	96	Cm	curium	ı
63	En	europium	152	92	Am	americium	ı
62	Sm	samarium	150	94	Pn	plutonium	ı
61	Pm	promethium	ı	93	ď	neptunium	ı
09	PΝ	neodymium	144	92	$\supset$	uranium	238
69	Ą	praseodymium	141	91	Ра	protactinium	231
58	Ce	cerium	140	06	H	thorium	232
22	Га	lanthanum	139	88	Ac	actinium	1

lanthanoids

actinoids

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).

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