



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME																
CENTER NUMBER										NDI MBI	DA1 ER	Έ	T			

CO-ORDINATED SCIENCES (DOUBLE) (US)

0442/23

Paper 2 (Core) May/June 2014

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Center 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 32.

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 32 printed pages.



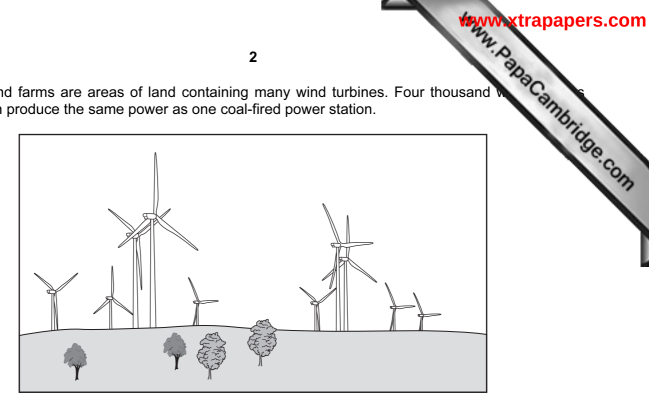


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[Turn over

1 (a) Wind farms are areas of land containing many wind turbines. Four thousand can produce the same power as one coal-fired power station.



	(i)	State one advantage of using wind, rather than coal, to generate electrical power.	
			[1]
	(ii)	State one disadvantage of using wind, rather than coal, to generate electrical power.	
			[1]
	(iii)	Complete the sentence to show the energy transfer taking place when a wind turk generates electricity.	oine
		energy is transferred to electrical energy.	[1]
b)	Nuc	clear power stations generate electricity using energy released by nuclear fission.	
	Des	scribe the process that transforms this energy into electrical energy.	
			[2]

(c) Fig. 1.1 shows how the electricity cables carrying electricity from a wind farm are pylons.

The cables hang loosely in hot weather.



Fig. 1.1

[2	2]
Explain why the cables must hang loosely in not weather.	

(d) A scientist investigates three different wires used in making these cables. He wants to determine the resistance of each piece of wire.

wire	metal composition	length/m	cross-sectional area/cm ²
Α	copper	10	0.1
В	copper	20	0.1
С	copper	10	0.2

(i) Which wire, A or B, will have the smaller resi	istance?
----------------------------------------------------------------------	----------

Explain your answer.

[1]

(ii) Which wire, A or C, will have the smaller resistance?

Explain your answer.	
	[1]

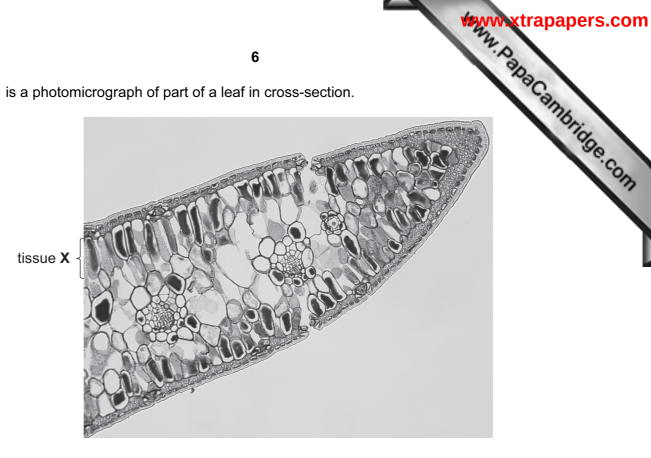
		4	B.	
(iii)	A current of 80 A passed through wire	e B when a voltage of 12 V w	as applied	
	Calculate the resistance of the wire.			bride
	State the formula that you use, show	your working and state the u	nit of your answer.	00
	formula			
	working			
	r	osistanos –	unit -	[2]

Please turn over for Question 2.

Fig. 2.1 is a photomicrograph of part of a leaf in cross-section.

Label four structures present in this cell.

2



6

Fig. 2.1

(a)	State the main function of a leaf.	
		[1]
(b)	Name tissue X .	
` '		[1]
(c)	In the space below, draw a large diagram of one cell of the type found in tissue X .	

[5]

(d)	The	e leaf contains vascular bundles.	1
	(i)	On Fig. 2.1, use a label line and the letter V to label a vascular bundle.	brio
	(ii)	Name a type of cell present in a vascular bundle.	1
			[1]
	(iii)	State two functions of the vascular bundles.	
		1	
		2	[2]

(a) Dutch metal is an alloy of copper and zinc that has been formed into very thin sh 3

When a small piece of Dutch metal is dropped into a container filled with chlorine it but flame and two compounds are produced as shown in Fig. 3.1.

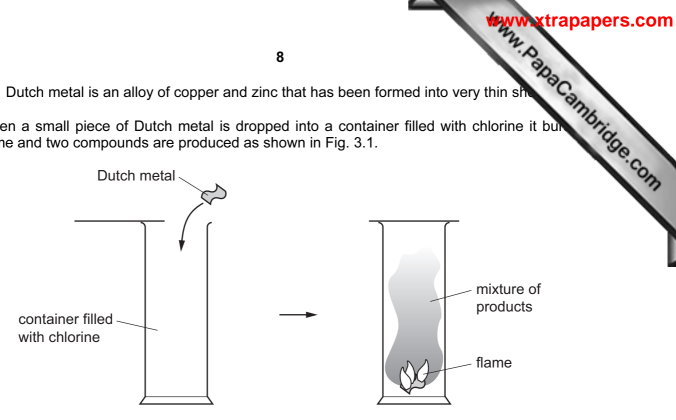
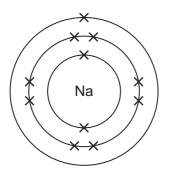


Fig. 3.1

(i)	State the meaning of the term <i>alloy</i> .	
		[1]
(ii)	State the physical property of metals that allows them to be formed into very thin sheet	ts.
		[1]
(iii)	Suggest the names of the two compounds formed when Dutch metal reacts we chlorine.	vith
	1	
	2	[2]

(b) Sodium reacts with chlorine to produce the ionic compound, sodium chloride.

Fig. 3.2 shows a sodium atom and a chlorine atom.



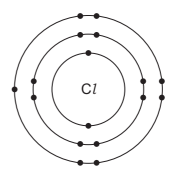


Fig. 3.2

	Des	scribe the changes to these atoms when they become ions.	
			•••
		[2	2]
(c)		osphorus (proton number 15) is a nonmetallic element that combines with oxygen to formoxide.	m
	(i)	A molecule of phosphorus oxide contains four phosphorus atoms and ten oxygen atom bonded together.	າຣ
		Predict the chemical formula of phosphorus oxide.	
		[2	2]
	(ii)	Predict and explain the change in color when some phosphorus oxide is dissolved water that contains full-range indicator solution (Universal Indicator).	in
		color change from to	
		explanation	
		[2]	21

(a) Selection is important in agriculture.

			www.xtrap
	10		1.0
Selection is importan	nt in agriculture.		S.C.
Choose words to connot at all.	mplete the sentences. You n	nay use each word o	nce, more than
artificial bre	eding decrease	generations	genotypes
harvesting	increase	natı	ıral
In	selection,	animals or plants are	chosen by humans
for	so as to i	improve the variety.	
This has to be done	over many	,	
and can		their economic impor	tance.

(b) As well as being raised for meat, sheep may also be raised for wool and milk production. Table 4.1 shows some characteristics of five different sheep breeds.

Table 4.1

	wool yield	wool quality	meat yield	milk yield
Arapawa	average	good	poor	average
Awassi	average	poor	average	very good
Blackbelly	low	poor	very good	average
Merino	good	very good	good	poor
Tsurcana	average	good	average	average

(i)	Use the information in Table 4.1 to explain which two breeds should be crossed produce sheep with a high milk yield and also a high wool yield.	to
	breed and breed	
	explanation	
		[2]
(ii)	Suggest two other characteristics of sheep, not shown in Table 4.1, which would be important to a sheep farmer.	be
		•••
		[2]

(c)	Sheep with high meat yields usually give a low yield of wool. Suggest why this is.
	[1]
(d)	Lambs that are slaughtered for meat are more often males than females. Suggest a reason for this.
	[1]

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(a) Two bar magnets A and B are shown in Fig. 5.1. Magnet A is moved towards magnets.

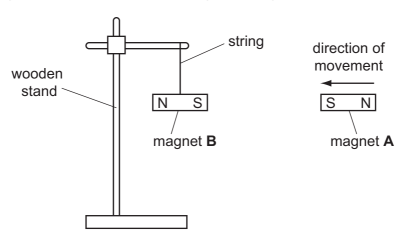


Fig. 5.1

(i)	Describe and explain what happens to magnet B as magnet A is moved towards it.
	[2]
(ii)	Magnet A is removed. When magnet B is allowed to hang on its own, it is acted on by a number of forces.
	Name two forces still affecting magnet B .
	1
	2 [2]

5

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(b) Fig. 5.2 shows two plastic balls hanging from threads. Both balls are electrically

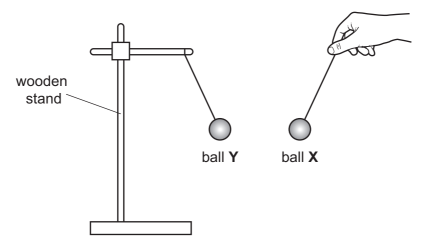


Fig. 5.2

Ball Y is negatively charged.

(c)

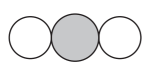
working

(i)	State the charge on ball X . Give a reason for your answer.	
		[1]
(ii)	Describe and explain how ball Y has been given a negative charge.	
		[2]
The	e mass of ball X is 4.0 g. The volume of ball X is 4.2 cm ³ .	
Cal	culate the density of the plastic used to make ball X .	
Sta	te the formula that you use and show your working.	
	formula	

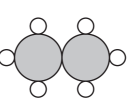
	g/cm ³	[2
--	-------------------	----

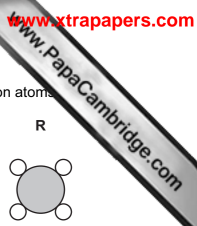
(a) Fig. 6.1 shows diagrams P, Q and R, of three molecules containing carbon atoms

Ρ



Q





	rig. v. i
(i)	Using the Periodic Table on page 32, state the number of electrons in one atom of carbon.
	Explain how you obtained your answer.
	number of electrons
	explanation
	[2]
(ii)	Name the type of chemical bonding found in all of the compounds show in Fig. 6.1.
	Give a reason for your answer.
	type of bonding
	reason
	[2]
(iii)	State and explain briefly which diagram, ${\bf P},{\bf Q}$ or ${\bf R},$ in Fig. 6.1, represents one molecule of carbon dioxide.
	diagram
	explanation
	[1]
(iv)	Release of carbon dioxide into the atmosphere by human activities is thought to contribute to global warming.
	State two ways in which human activities cause relatively large amounts of carbon dioxide to be released into the atmosphere.
	1
	2
	[2]

(b) Fig. 6.2 shows apparatus a student used to show that a chemical reaction production dioxide.

Test-tube C contained copper carbonate and dilute sulfuric acid. Test-tube D contain colorless aqueous solution.

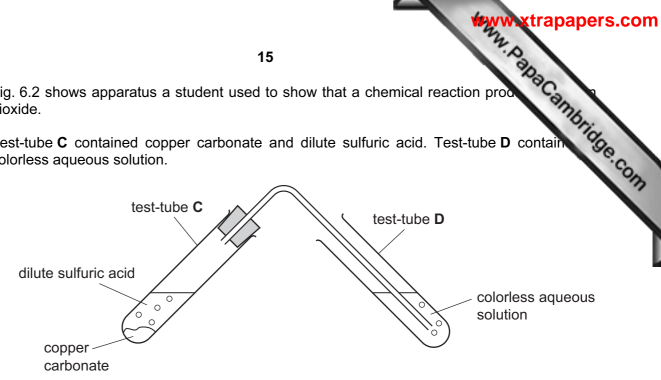


Fig. 6.2

(i)) State the name of the	aqueous solution in test-tube D .

Describe h	าดพ	the	appearance	of	this	solution	changes	when	carbon	dioxide	passes
through it.											

	name
	observation
	[2
(ii)	Predict and explain how the mass of the contents of test-tube ${\bf C}$ changes, if at all, durin the experiment.
	prediction
	explanation
	[2

[Turn over **UCLES 2014**

7 (a) A student set up the apparatus shown in Fig. 7.1.

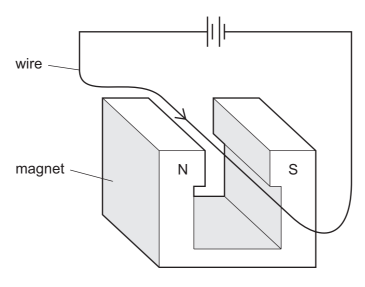


Fig. 7.1

He hangs a wire between the two poles of the magnet. He passes an electric current through the wire. The wire moves upwards out of the gap between the poles of the magnet.

(i) The student now reverses the direction of the electric current, as shown in Fig. 7.2.

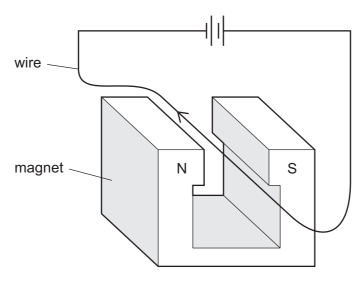


Fig. 7.2

State what the student now observes.

[1]

7.3. Rapacambhagae.com

(ii) The student now reverses the poles of the magnet as shown in Fig. 7.3.

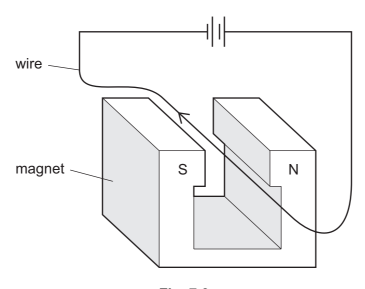


Fig. 7.3

		1 ig. 7.3
		State what the student now observes when the same current as in (i) passes through.
		[1]
(b)		e ideas demonstrated in the experiments in part (a) are used to make an electric motor. en an electric motor is used it produces a quiet sound with a high pitch.
	(i)	Do the sound waves produced have a high or low frequency?
		Explain your answer.
		The frequency is because
		[1]
	(ii)	Do the sound waves produced have a large or small amplitude?
		Explain your answer.
		The amplitude is because

(c)	An electric motor inflates a car tire by pumping air into it.	
	Explain in terms of particles, how the air causes the tire to inflate.	
	[3]	

n the distant wall.

(d) Fig. 7.4 shows a student measuring the speed of sound in air.

He stands a distance **d** from a distant wall.

He claps his hands and times how long it takes for the echo to return from the distant wall.

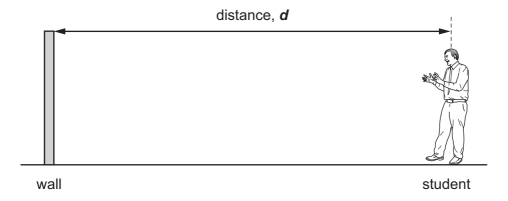


Fig. 7.4

The time taken for the echo to return is 0.6 s. The speed of sound is 330 m/s.

Calculate the distance d.

State the formula that you use and show your working.

formula

working

m [3]

				20	1 2	
8	(a)		green-seeded pown below.	ea plant was crossed with a y	ellow-seeded pea plant. The	76.
			parents			10
			phenotype	green seed	yellow seed	
			genotype	Gg	gg	
			gametes	G g	g g	
			F1 generatio	n		
			genotype	Gg	gg	
			phenotype	green seed	yellow seed	
			ratio	1	: 1	
		(i)	Explain what is	meant by		
			genotype,			
			gamete.			
						[2]
		(ii)	State which all	ele in the genetic diagram is don	ninant.	
						[1]
	(b)	Yell	low-seeded plar	nts are always pure-breeding.		
		Exp	olain why this is	so.		

[1]

of the garage and the (c) Complete the genetic diagram below to show what would happen if two of the g plants from the F1 generation were crossed. F1 parents phenotype green seed green seed genotype gametes and and offspring male gametes Gg green female gametes ratio [5]

(d) Suggest what substance gives the green seeds their color.

[1]

[Turn over **UCLES 2014**

9 (a) Fig. 9.1 shows air passing into the engine of a car, and a mixture of exhaust (being released.

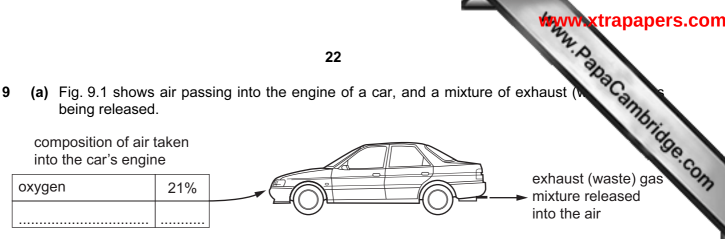


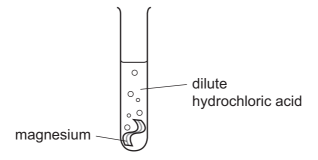
Fig. 9.1

- (i) Complete the table in Fig. 9.1 to show the name and percentage of the main gas in air. [2]
- (ii) Name one gas, other than carbon dioxide, in the mixture of exhaust gases which causes air pollution.

State **one** harmful effect that this gas has in the environment.

gas	S	
harm	rmful effect	
		[2]

(b) Hydrogen gas is released when magnesium reacts with dilute hydrochloric acid.



(i) Describe the test for hydrogen gas.

iesi		
result	t	[2]

(ii) Complete the word chemical equation for the reaction between magnesium and dilute hydrochloric acid.

r	ı			ı	
magnesium	+	hydrochloric acid		+	hydrogen

[1]

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(c) Fig. 9.2 shows the apparatus a student used to measure the temperature magnesium powder reacted in dilute hydrochloric acid.

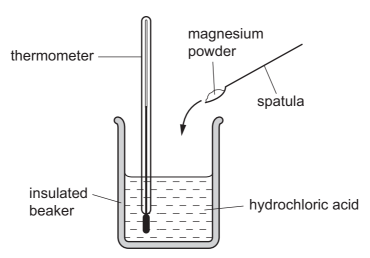


Fig. 9.2

The student stirred the magnesium powder into the acid and took temperature measurements every ten seconds for one minute.

The student drew a graph of his results and this is shown in Fig. 9.3.

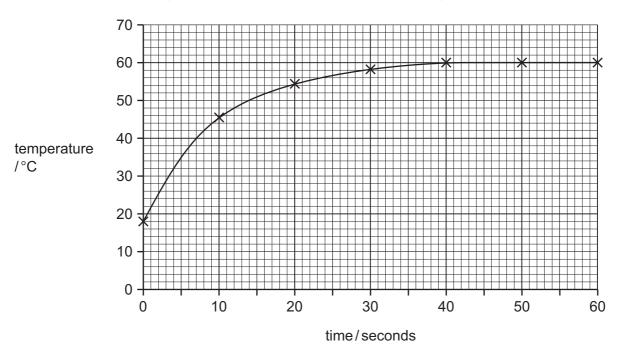


Fig. 9.3

(i) Use the results shown in Fig. 9.3 to explain whether the reaction was exothermic or endothermic.

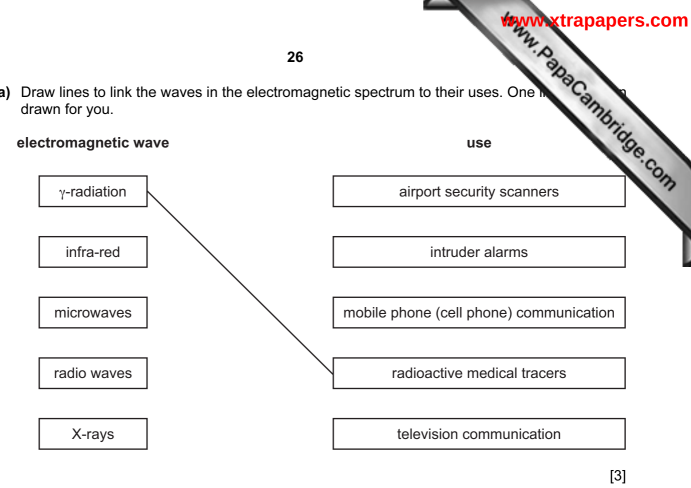
The reaction is	 because	
		[1]

(ii)	Suggest why the last three temperature readings were the same.	a Cambri
		age con

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Please turn over for Question 10.

10 (a) Draw lines to link the waves in the electromagnetic spectrum to their uses. One drawn for you.



(b) The different waves in the electromagnetic spectrum have different wavelengths. On Fig. 10.1, mark and label a wavelength.

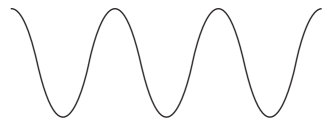


Fig. 10.1

[1]

(c)	α-ra	adiation, β -radiation and γ -radiation are three radioactive emissions.
	(i)	adiation, β -radiation and γ -radiation are three radioactive emissions. Name a piece of apparatus used to detect these three radiations.
	(ii)	Place the three radiations in order of their ionizing ability, placing the most ionizing first.
		most ionizing
		least ionizing [1]
	(iii)	Place the three radiations in order of their penetrating ability, placing the most penetrating first.
		most penetrating
		least penetrating [1]
	(iv)	State what is meant by the term radioactive decay.
		101
		[2]

11 Fig. 11.1 shows part of one of the alveoli of the lungs and an associated capillary.

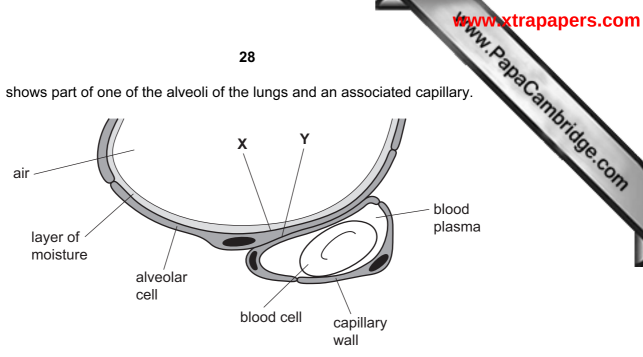
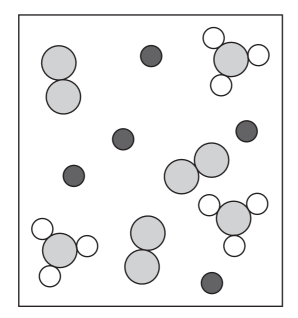


Fig. 11.1

(a)	(1)	labeled X .	
		gas that moves into the cell	
		gas that moves out of the cell	[2]
	(ii)	Name the gas that is entering the alveolar cell at point Y .	
			[1]
(b)	Naı	me the process by which these gases move in and out of the cell.	
			[1]
(c)	(i)	Name the type of blood cell shown in Fig. 11.1.	
			[1]
	(ii)	Name the substance in this cell that carries oxygen.	
			[1]
	(iii)	Name one structure, normally found in animal cells, which is not found in this blood ce	ell.
			[1]

(d)	With reference to Fig. 11.1, state where the oxygen concentration is lowest.	
	Explain the importance of this.	Tride
		C.COM
		[2]

12 (a) Fig. 12.1 shows some of the particles present in a mixture of different gases.



key	
	atom 1
\bigcirc	atom 2
	atom 3

Fig. 12.1

(i)	State the number of different gases that are contained in the mixture shown in Fig. 12	.1.
		[1]
(ii)	On Fig. 12.1 draw a label line to a molecule of a compound. Label this molecule C .	[1]
(iii)	Explain your answer to (ii).	
		[1]
(b) (i)	Name the family of metals that includes iron and copper.	
		[1]
(ii)	Aluminum is a metal in Group III of the Periodic Table.	
	State two ways in which a metal such as copper is different from aluminum.	
	1	
	2	
		[2]

(iii)	State one large-scale use of aluminum, and explain why aluminum is a suita this use.	500
	use	3
	explanation	
		[2]
(c) Fig	. 12.2 shows a simplified diagram of the industrial process used to produce aluminum.	
	electrical power supply — +	
	carbon electrodes	
	aluminum electrolyte	
	Fig. 12.2	
(i)	Name the type of process shown in Fig. 12.2.	
		[1]

Suggest the name of a gas which bubbles from the surface of the anode.

(ii) The electrolyte contains aluminum oxide.

[1]

-		VM/AA/A	ytrananers com
		W.	with a paper 3.com
			apar 1
<u> </u>	Lutetium 71	Lr Lawrencium 103	andri
Υp	Ytterbium 70	Nobelium 102	Papa Cambridge Com
Tm	Thulium 69	Md Mendelevium 101	
ш	Erbium 68	Fm Fermium 100	
운	Holmium 67	ES Einsteinium 99	(rt.p.).
۵	Dysprosium 66	Cf Californium 98	pressure
P P		Bk Berkelium 97	ture and
gq	Gadolinium 64	Cm curium 96	n tempera
En	Europium 63	Am Americium 95	n³ at roon
Sm	Samarium 62	Pu Plutonium 94	s is 24 dr
Pm	Promethium 61	Neptunium	of any ga
Š	Neodymium 60	238 U Uranium 92	one mole
P	Praseodymium 59	Pa Protactinium 91	The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).
S	Cerium 3	232 Th Thorium	The vc

DATA SHEET
The Periodic Table of the Elements

0	Heium	Neon 10 Argon 18 Argo	84 K ryptor 36	131 Xe Xenon 54	Rn Radon 86		Lutetiun 71	Lr Lawrencii 103
IIΛ		19 Fluorine 9 35.5 C1	80 Br Bromine 35	127 T lodine	At Astatine 85		Yb Ytterbium 70	Nobelium 102
IA		16 Oxygen 8 32 S Suffur	Se Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium 69	Md Mendelevium 101
>		14 Nitrogen 7 31 Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	Fm Fermium 100
2		12 Carbon 6 28 Si Siicon	73 Ge Germanium	Sn Tin 50	207 Pb Lead		165 Ho Holmium 67	Einsteinium
≡		11 B Boron 5 27 A1 Auminum 13	70 Ga Gallium 31	115 In Indium 49	204 T 1 Thallium		162 Dy Dysprosium 66	Californium 98
			65 Zn 2inc 30	Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	Bk Berkelium 97
			64 Copper Copper	108 Ag Silver 47	197 Au Gold		Gd Gadolinium 64	Cm Ourium 96
			59 X Nickel	106 Pd Palladium	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95
			59 Co Cobalt	103 Rh Rhodium 45	192 Ir		Samarium 62	Pu Plutonium
	1 Hydrogen		56 Fe Iron	Ru Ruthenium	190 Os Osmium 76		Pm Promethium 61	Np Neptunium 93
			Manganese	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U Uranium 92
			52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		141 Pr Praseodymium 59	Pa Protactinium 91
				Niobium N141	181 Ta Tantalum 73		140 Ce Cerium 58	232 Th Thorium
			48 Ti Titanium 22	2r Zrzonium 40	Hafnium 72			nic mass ibol nic) number
			Scandium 21	89 ×	139	Ac Actinium	l series eries	 a = relative atomic mass X = atomic symbol b = proton (atomic) number
=		9 Beryllium 4 24 Magnesium 12	40 Ca Calcium	Strontium	_	Radium 88	anthanoic Actinoid s	∞ × m
_		7 Lithium 3 23 Na Sodium 11	39 Potassium	Rubidium 37	Caesium 55	Francium 87	*58-71 L 190-103	Key
		III IV V VI VII VII	III IV VI VII VII	III IIV III IIV III IIV III IIV III III IIV III III	1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1

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