



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

COMBINED SCIENCE

0653/31

Paper 3 (Extended)

May/June 2014

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 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 24.

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 (a) Fig. 1.1 shows an experiment to compare how three metals react with dilute hydrochloric acid.

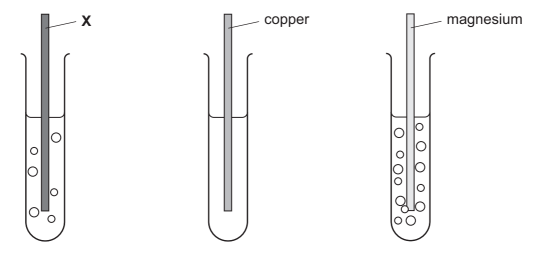


Fig. 1.1

In two of the test-tubes, bubbles of hydrogen gas are produced.

(i) Complete the balanced symbol equation for the reaction between magnesium and hydrochloric acid.

		+		$MgC\mathit{l}_2$	+	[2]
(ii)	List the three	metals X , copper and	d magnesium, i	n order of rea	activity.	
	most reactive					
	least reactive					[1]

(b) Fig. 1.2 shows an experiment in which the metal **X** is placed in solutions of copper chloride and magnesium chloride.

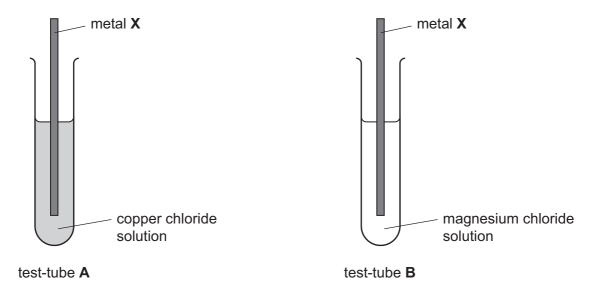


Fig. 1.2

	(1)	hour.	лю
			[2]
	(ii)	Explain why you would not expect a chemical change in the contents of test-tube B .	
			[1]
(c)		pper can be extracted from copper oxide by heating it with carbon. The process involve reduction of copper oxide.	ves
	(i)	State what is meant by the term reduction.	
			[1]
	(ii)	Aluminium is extracted by the process of electrolysis of molten aluminium oxidaluminium metal is deposited at the cathode of the electrolytic cell.	de.
		Explain why metals are always deposited at the cathode, rather than the anode, durelectrolysis.	ing
			[2]

2 Fig. 2.1 shows a food web of the organisms in a woodland containing oak trees.

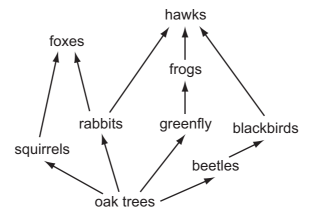


Fig. 2.1

(a)	State	the	term	used	to	describe	these	organisms,	the	woodland,	and	the	interactions
	betwe	en th	nem.										

______[1]

(b) The animals in the food web are consumers.

Define the term consumer.

[1]

(c) The food web is a network of interconnected food chains.

One food chain in Fig. 2.1, with three trophic levels, is shown.

Write down a food chain from Fig. 2.1 which has four trophic levels.

[2]

(d)	Describe two ways in which energy can be lost between trophic levels of a food chain.	
	1	
	2	
		[2]
(e)	The oak trees in the wood are cut down.	
	Describe and explain how the levels of carbon dioxide and oxygen change in the atmosph in and around the woodland.	ere
		[3]

3 (a) Fig. 3.1 shows a cell (battery) and lamp taken from the same torch (flashlight).





Fig. 3.1

	rig. 3. i	
(i)	Explain why two cells are needed to light this lamp.	
		[1]
(ii)	State what is meant by the quantity 1.2A written on the lamp.	
		[1]
(iii)	Calculate the resistance of the lamp when it is lit and give the unit.	
	State the formula that you use and show your working.	
	formula	
	working	
	resistance = unit	[3]

(b)		e torch is left switched on for a long time, until the batteries run down. The front of the ch becomes warm.
	ldei	ntify the energy transfers that have occurred during this time.
		[2]
(c)		e torch emits a narrow beam of light when switched on. Fig. 3.2 shows the torch shining at lane mirror on the far side of a room.
		wall
		Fig. 3.2
	(i)	On Fig. 3.2, construct an accurate ray diagram to show how a ray of light from the torch is reflected onto the wall.
	(ii)	The torch goes out suddenly.
		Explain why an observer cannot detect any delay in the spot of light disappearing from the wall.
		[1]
		11:

4 (a) Petroleum (crude oil) is a mixture of different hydrocarbons.

Fig. 4.1 shows the industrial apparatus used to separate petroleum into useful products.

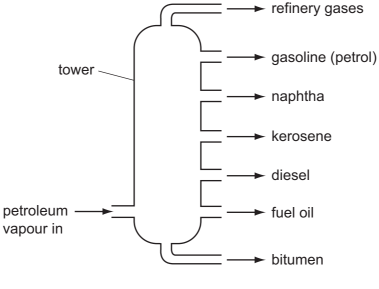


Fig. 4.1

Petroleum is vaporised and passed up a tower. Useful products from petroleum condense at different positions in the tower.

(1)	products.	IUI
		[1]
(ii)	Describe how the boiling point range of a particular product affects the position in the tower where it condenses.	ne
		[1]
iii)	Describe and explain the relationship between the boiling point of a hydrocarbon and the size of its molecules.	he
		[2]

(b)	Wh	en hydrocarbons burn they produce carbon dioxide and water.
		plain, in terms of the effect on the environment, why an increased level of carbon dioxide ne atmosphere is of concern to many people.
	•••••	[2]
(c)	Two	o of the hydrocarbons in refinery gas are methane and ethane.
	(i)	Complete the diagram of one molecule of ethane.
		H
		Ċ
		[2]
	(ii)	In the process of cracking, large hydrocarbon molecules are broken down into smaller ones.
		Explain briefly why some of the smaller molecules produced by cracking are more reactive than methane and ethane.
		[2]

5

(a)	A b	oy uses headphones to listen to the radio.
	(i)	State the useful energy transformation that occurs in the headphones when he is using them.
		[1]
	(ii)	The radio emits sounds with frequencies between 100 Hz and 10 000 Hz.
		Explain why the boy is able to hear all the sounds emitted through the headphones. The boy has normal hearing.
		[1]
(b)	A b	oy is swimming in a swimming pool.
		mass is $50\mathrm{kg}$. He dives into the water from a height of 2 metres above the water surface, n swims one length of the 25 metre long pool at a constant speed of $0.5\mathrm{m/s}$.
	(i)	Calculate the potential energy lost by the boy as he dives and hits the water surface. (gravitational field strength, $g = 10\mathrm{N/kg}$)
		State the formula you use and show your working.
		formula
		working
		J [2]

(ii)	Calculate the kir	etic energy of the	boy as he	swims one length.
------	-------------------	--------------------	-----------	-------------------

State the formula you use and show your working.

formula

working

J [2]

(c) A boy switches on a television set using a remote control.

Fig. 5.1 shows some of the parts of the electromagnetic spectrum.

In the correct blank box on Fig. 5.1, write the name of the part of the spectrum used by the remote control.

[2]

Fig. 5.1

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6 (a) Fig. 6.1 shows part of the human life cycle. The diagram is not to scale.

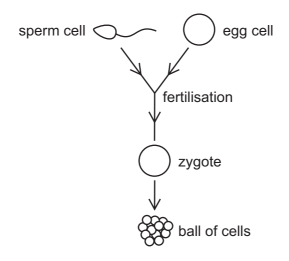


Fig. 6.1

	(i)	From Fig. 6.1, name a diploid cell.	
			[1]
	(ii)	Cell division of the zygote produces a ball of cells.	
		Describe in detail where in the female reproductive system this ball of cells is position for the next stage of development.	ned
			[2]
(b)		w mothers have to decide whether to breast-feed their baby or to bottle-feed their ban formula milk.	aby
	Des	scribe	
	(i)	one advantage of breast-feeding,	
			[1]
	(ii)	one advantage of bottle-feeding.	
			[1]

(c) Table 6.1 summarises some of the nutrients contained in a sample of 100 g of breast milk.

Table 6.1

nutrient	mass in 100 g sample of milk		
protein	1.2g		
fat	3.8 g		
carbohydrate	7.6 g		
vitamin C	0.0039 g		
calcium	0.033 g		

(i) Most of the mass of milk is water.

Use the information in Table 6.1 to calculate the approximate mass of water in the sample of milk.

You may ignore the two nutrients which have a mass much smaller than the other three nutrients in Table 6.1.

Show your working.

mass of water =		g	[2]
-----------------	--	---	-----

(ii)	Energy is released from milk by respiration.	
	1 g of fat releases 37 kJ of energy. 1 g of carbohydrate releases 16 kJ of energy.	
	Use the information in Table 6.1 to calculate whether more energy is released from fat or the carbohydrate in the 100 g sample of milk.	the
	Show your working and state your answer.	
		[3

7 (a) Fig. 7.1 shows the outer shell of a chlorine atom.

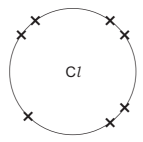


Fig. 7.1

Draw a diagram showing the arrangement of the outer electrons in the atoms of a chlorine molecule, $C\mathit{l}_2$.

[2]

(b) Chlorine is one of the halogens that are found in Group VII of the Periodic Table.

Table 7.1 shows properties of some of the elements in Group VII.

Table 7.1

period	halogen	colour	physical state at room temperature		
2	fluorine				
3	chlorine	yellow-green	gas		
4	bromine	dark red-brown	liquid		
5	iodine	blue-black	solid		

Use the information in Table 7.1 to predict the colour and physical state of fluorine and complete Table 7.1. [1]

(c)	Describe and explain what is seen when a dilute solution of chlorine is added to a colourless solution of potassium bromide.				
		[2]			
(d)	Tab	ble 7.2 shows some elements in Group 0 of the Periodic Table.			
		Table 7.2			
		Group 0			
		helium			
		neon			
		argon			
		krypton			
		xenon			
	(i)	State a use for one named element in Group 0.			
		name			
		use			
		[1]			
	(ii)	Describe how the electronic structure of the atoms of the elements of Group 0 affects their chemical properties.			
		[2]			

8 Fig. 8.1 shows a simple type of air conditioner called a 'swamp cooler' that is used in buildings in dry desert places.

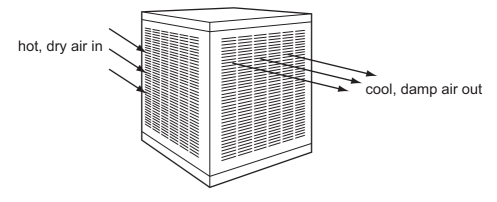


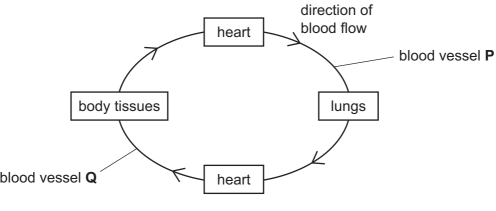
Fig. 8.1

Hot, dry air is blown by a fan over the surface of water in a metal container. The hot dry air causes some of the water to evaporate. The air coming out of the swamp cooler is cool and damp.

(a)	(i)	Describe the changes to the arrangement of the molecules of water during evaporation	n.
			[2]
	(ii)	Explain, referring to the movement of molecules in water and air, why the hot dry ai cooled.	r is
			[2]
(b)	In h	not countries, houses are often painted white.	
	Exp	plain why this helps to keep a house cooler.	
			[2]

(c)	The	The fan in the swamp cooler is noisy. A girl standing in the same room can hear the noise.				
	Des	scribe how the sound				
	(i)	is produced by the fan,				
			[1]			
	(ii)	travels from the fan to the girl's ear.				
			[1]			

9 Fig. 9.1 is a flowchart to show the circulation of blood in the body.



	blood vessel Q	h	eart		
		ľ	Fig. 9.1		
(a) Ex	plain why this is desc	ribed as a <i>doul</i>	ble circulation.		
					[1]
(b) (i)	Complete the sente	nce using word	ds or phrases from th	ne list.	
	You may use each	word or phrase	once, more than on	ce, or not at all.	
	aorta	body	left	lungs	
	pulmona	ry artery	pulmonary vein	right	
	Blood leaves the		V	entricle of the hea	art to go through
	blood vessel P, whi	ch is the		, taki	ng blood to the
	lungs.				[2]
(ii)	Blood in vessel P ha	as a different p	ressure from blood i	n vessel Q .	
	Describe this differen	ence and explai	in why it is necessar	y.	
					[2]

(c)	The composition of blood changes as it flows through the tissues of the small intestine.					
	Sta	te				
	(i)	one substance that leaves the blood as it flows through the tissues of the small intestine,	all			
			1]			
	(ii)	two substances that enter the blood as it flows through the tissues of the small intestine	€.			
		[:	21			

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DATA SHEET
The Periodic Table of the Elements

	0	He Helium	20 Neon 10 40 Ar Argom	84 Kr Krypton 36	131 Xe Xenon 54	Rn Radon 86		Lu Lutetium 71	Lr Lawrencium 103	
	IIΛ		19 Fluorine 9 35.5 C 1	80 Br Bromine 35	127 I lodine 53	At Astatine 85		173 Yb Ytterbium 70		
	IΛ		16 Oxygen 8 32 S Sulfur	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	
	ΛΙ		12 Carbon 6 Si Silicon 14	73 Ge Germanium 32	Sn Tin 50	207 Pb Lead		165 Ho Holmium 67	ES Einsteinium 99	
	III		11 B Boron 5 27 A1 Aluminium	70 Ga Gallium 31	115 In Indium 49	204 T t Thallium 81		162 Dy Dysprosium 66	Cf Californium 98	
				65 Zn Zinc 30	112 Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	BK Berkelium 97	
				64 Cu Copper 29	108 Ag Silver 47	197 Au Gold 79		157 Gd Gadolinium 64	Curium 96	
Group				59 Ni Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95	
Ģ				59 Co Cobalt	Rhodium 45	192 I r Iridium 77		Sm Samarium 62	Pu Plutonium	
		1 Hydrogen		56 Fe Iron	101 Ru Ruthenium 44	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		Pr Praseodymium 59	Pa Protactinium 91	
				51 Vanadium 23	93 Niobium 41	181 Ta Tantalum 73		140 Ce Cerium	232 Th Thorium	
					48 Ti Titanium	91 Zr Zirconium 40	178 Hf Hafnium			nic mass Ibol nic) number
				Scandium 21	89 Y Yttrium 39	139 La Lanthanum 57 *	227 Ac Actinium 89	l series eries	a = relative atomic massX = atomic symbolb = proton (atomic) number	
	=		Be Berylium 4 24 Magnesium 12	40 Ca Calcium	Strontium	137 Ba Barium 56	226 Ra Radium 88	*58-71 Lanthanoid series	v × v	
	_		7 Li Lithium 3 23 Na Sodium 11	39 Potassium	Rb Rubidium 37	Cs Caesium 55	Francium 87	*58-71 L	Key	

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

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