



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

COMBINED SCIENCE

0653/23

Paper 2 (Core)

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.

This document consists of 24 printed pages.



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

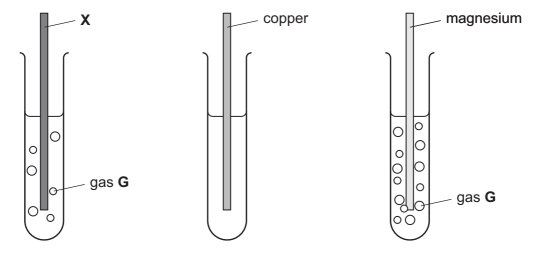


Fig. 1.1

In two of the test-tubes, bubbles of a gas **G** are produced. Gas **G** is an element.

(i)	State the name of gas G .		[1]
(ii)	Describe a test for gas G .		
	test		
	result		
			[2]
(iii)	List the four elements X , copper, magne	esium and G in order of reactivity.	
	most reactive		
	least reactive		[2]
(iv)	Suggest the identity of metal X		[1]

(b) Fig. 1.2 shows how a teacher could use a Bunsen burner to heat a mixture of carbon and copper oxide until it starts to glow.

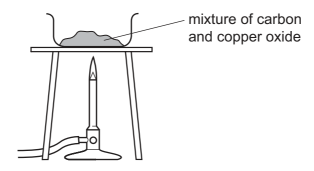


Fig. 1.2

The mixture glows even more brightly for some time after the burner is removed.

Carbon has reduced copper oxide to copper.

(i) State what is meant by the term reduced

••••
[1]

(ii) Name the other product that is formed in this reaction.

[1]
וי ז

(c) Lead can be produced from molten lead bromide using electrolysis, as shown in Fig. 1.3.

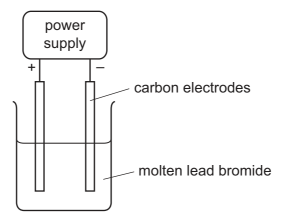


Fig. 1.3

(i) Mark, with the letter **P** and a label line, the position on the diagram where lead first appears after the circuit is connected. [1]

(ii) Name the other element that is formed during the electrolysis.

га	٦.
11	П
 Г.	1

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

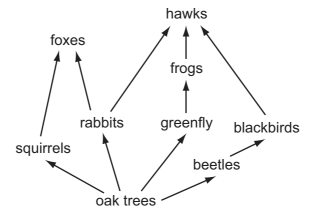


Fig. 2.1

(a)	State the source of energy for this food web.

- (b) From the food web, name
 - (i) one producer,

	[1]	j

(ii) one herbivore.

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

One food chain in Fig. 2.1 with three stages is shown.

	oak tree		rabbit		hawk
--	----------	---------	--------	---------	------

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

[2]

[1]

(d)	The oak trees are cut down.	
	Suggest two possible effects this could have on the organisms in the food web.	
	1	
	0	
	2	[2]
	'	
(e)	Describe how the concentration of carbon dioxide in the atmosphere may change as the result of the oak trees being cleared from the woodland.	ne
	Explain why this happens.	
		•••
		[2]

3 Fig. 3.1 shows a small torch (flashlight). The torch contains cells (batteries), a lamp and a switch.



Fig. 3.1

(a) Draw a circuit diagram for the torch using standard circuit symbols.

[2]

(b) Fig. 3.2 shows a cell and lamp taken from the torch.



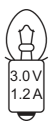


Fig. 3.2

(i)	State how many cells are needed to light up this lamp. Give a reason for your answer.	
	number of cells needed	
	reason	
		[1]
(ii)	State what is meant by the quantity 1.2A on the lamp.	
		[1]

(c) After a long time in use with the same cells, the torch lamp becomes less bright.

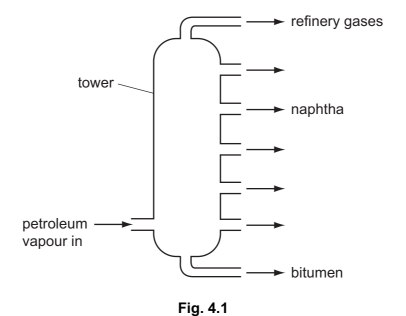
A student says that this is because the cell is running out of energy.

Draw a circuit, including an ammeter and a voltmeter, that could be used to test this.

[2]

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

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



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

(i)	State the name of the process shown in Fig. 4.1.	
		[1]
(ii)	Different products from this process have different boiling point ranges.	
	State how the boiling point of a product affects the position in the tower where a product condense.	luct
		[1]
(iii)	Three of the useful products obtained from petroleum are shown in Fig. 4.1.	
	State the name of another useful product that is separated from petroleum.	
	State one use of this product.	
	name of product	
	use	
		[2]

(b) Table 4.1 contains some information about gases in the Earth's atmosphere.

Table 4.1

gases in the Earth's atmosphere	percentage
carbon dioxide	very small
nitrogen	
oxygen	
other gases	about 1%
water vapour	variable

Complete Table 4.1 to show the percentages of nitrogen and oxygen in the atmosphere. [2]

(c)	Natural gas is a fossil fuel consisting mostly of methane. It is used as a fuel to heat a greenhouse for growing vegetables.			
	(i)	Describe the changes to the atmosphere in a greenhouse that will occur.		
		[2]		
	(ii)	Burning methane is an exothermic chemical change.		
		State the meaning of		
		exothermic,		
		chemical change.		

[2]

5 (a) A boy looks at himself in a mirror and waves his hand. Fig. 5.1 shows what he sees in the mirror.



Fig. 5.1

	Wh	ich hand is he waving?			
	Exp	olain your answer.			
					[1]
(b)	The	e boy uses headphones to listen to the	radio.		
	(i)	State the useful energy transformatio	n that occurs in his headphones.		
		frome	nergy to	energy	[1]
	(ii)	The radio emits sounds with frequence	cies between 100 Hz and 10 000 Hz.		
		Explain why the boy is able to hear a boy has normal hearing.	all the sounds emitted through the head	dphones. ⁻	The
					[1

		boy swims in an outdoor swimming pool. He swims one length of the 25 metre long po 0 seconds.	ol		
	(i)	Calculate his speed.			
		State the formula you use, show your working and state the units of your answer.			
		formula			
		working			
		one ed veite	21		
_			3]		
((ii)	Fig. 5.2 shows two forces, the driving force and the frictional force, acting on the boy a he swims.	IS		
		frictional force — driving force			
		Fig. 5.2			
The boy exerts a driving force of 100 N and swims at a constant speed.					
	Deduce the value of the frictional force and explain your reasoning.				
		The frictional force isN			
		because			
			1]		

Fig. 5.3 shows waves created by a wind blowing at constant speed across the water in the pool.

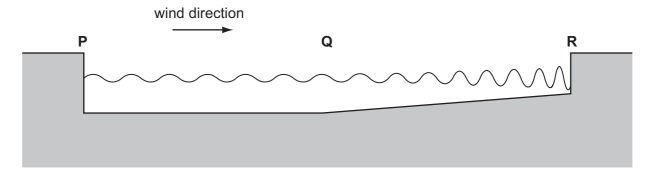


Fig. 5.3

- (iii) On Fig. 5.3, mark clearly and label **one** complete wavelength of the wave motion between **P** and **Q**. [1]
- (iv) As the water in the pool gets shallower between **Q** and **R**, the wavelength becomes shorter.

Use Fig. 5.3 to state **one** property of the wave motion that **increases** between **Q** and **R**.

- (d) The boy switches on a television set using a remote control.
 - Fig. 5.4 shows some of the parts of the electromagnetic spectrum.

In the correct blank box on Fig. 5.4, write the name of the part of the spectrum used by the remote control.

Fig. 5.4

[2]

Please turn over for Question 6.

6 Fig. 6.1 shows part of the human life cycle. The cells are not drawn to scale.

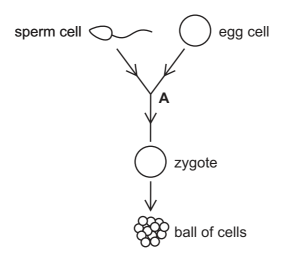


Fig. 6.1

(a) Erom Fig	
(a) From Fig	ını

	(i)	name a diploid cell,	[1]
	(ii)	State the term to describe what happens at A .	
			[1]
(b)	Cell	I division of the zygote produces a ball of cells.	
		scribe in detail where in the female reproductive system this ball of cells is positioned next stage of development.	for
			[2]

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

Table 6.1

nutrient	mass in milk sample
protein	1.2g
fat	3.8 g
carbohydrate	7.6 g
vitamin C	3.9 mg
calcium	33.0 mg

healthy growth of the baby and describe the function of this vitamin in the body.

vitamin

function

[2]

(d) Energy is released from milk by respiration.

1 g of fat releases 37 kJ of energy.

Use the information about milk in Table 6.1 to calculate how much energy can be released from the fat in the 100 g sample of milk.

Show your working.

Name one vitamin, present in milk but not included in Table 6.1, which is essential for

energy =	kJ	[2]

7 (a) Table 7.1 shows some of the properties of the halogens in Group VII of the Periodic Table.

Table 7.1

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

	Des	scribe one trend in the physical properties of chlorine, bromine and iodine.	
			[1]
(b)	(i)	A dilute solution of chlorine is added to a colourless solution of potassium bromide. Describe what is seen.	
	(ii)	Write a word equation for this reaction.	[1]
			[2]

(c) Fig. 7.1 shows the arrangement of the outer electrons of the atoms in a chlorine molecule, $C l_2$.

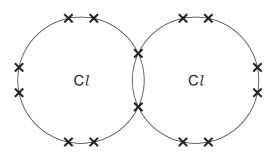


Fig. 7.1

State the name of this type of bonding. [1]

(d)	Chlorine is used in the purification of the public water supply.
	Explain why chlorine is added to water supplied to homes.
	[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.

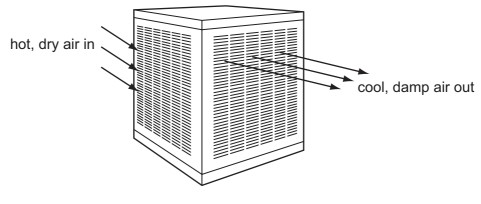


Fig. 8.1

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

(a) The boxes in Fig. 8.2 show different ways in which atoms and molecules may be arranged in different situations.

Three materials found in the swamp cooler are air, metal and water.

Draw lines from the materials in the left column to the correct arrangement of atoms or molecules for each material in the right column. One has been done for you.

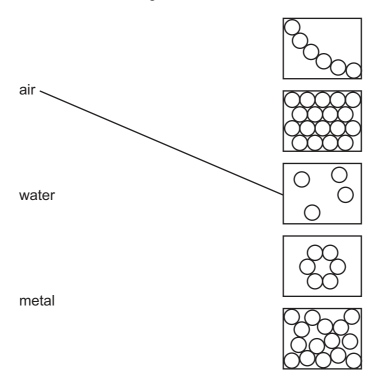


Fig. 8.2

[2]

(b)	(i)	Explain, referring to molecules of water, why evaporation of water cools the remaining water.	
	(ii)	Describe how the water cools the hot air.	[2]
			[1]
(c)		ouildings in hot desert countries, where days are hot and nights can be very cold, windon steel frames are often used.	ows

Fig. 8.3 shows how a space is left between the steel frame and the mudbricks of the surrounding wall.

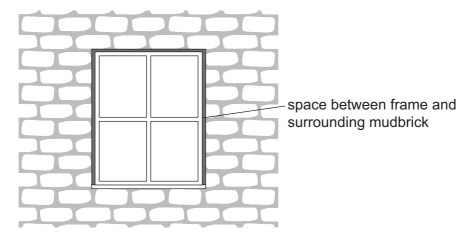


Fig. 8.3

Explain w mudbricks	š		,		•			
								[1]

(d)	A n	mudbrick is 30 cm long, 15 cm wide and 10 cm thic	ck, and has a mass of 7500 g.	
	(i)	Calculate the volume of the mudbrick in cubic c	entimetres.	
			3	F41
			cm ³	[1]
	(ii)	Calculate the density of the mudbrick in g/cm ³ .		
		State the formula that you use and show your w	orking.	
		formula:		
		working		
		der	nsity =g/cm ³	[2]

Please turn over for Question 9.

9 (a) Table 9.1 shows diagrams of two blood cells.

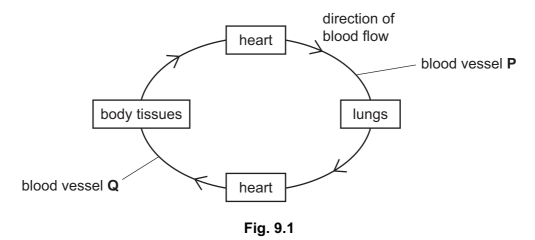
Complete Table 9.1 to show the names and functions of these cells.

[4]

Table 9.1

diagram	name of cell	function of cell

(b) Fig. 9.1 is a flowchart to show the circulation of blood in the body.



Complete the paragraph using words or phrases from the list.

You may use each word or phrase once, more than once, or not at all.

aorta	body left	iuligs	
pulmonary artery	pulmonary vein	right valves	
Blood leaves the		ventricle of the heart to	go through
blood vessel P , which is the	••••	. It then	goes to the
lungs. There are		in the heart to make su	re there is
a one-way flow of blood.			[3]

(c)	The	e composition of blood changes as it flows through the tissues of the small intestine.	
	Sta	ite	
	(i)	one substance that leaves the blood as it flows through the tissues of the sm intestine,	all
			[1]
	(ii)	two substances that enter the blood as it flows through the tissues of the small intesting	e.
			വ

DATA SHEET
The Periodic Table of the Elements

	0	4 H elium	7	Z	Neon 10	40	Ā	Argon 18	84	궃	Krypton 36	131	×	Xenon 54		R	Radon 86				175	3	Lutetium 71		۲	Lawrencium 103
	=		ρ	· L	Fluorine 9	35.5	Cl	Chlorine 17	80	ģ	Bromine 35	127	н	lodine 53		¥	Astatine 85				173		E		٥	Nobelium 102
	>		á	2 0	Oxygen 8	32	S	Sulfur 16	62	Se	Selenium 34	128	<u>a</u>	Tellurium 52		Ъ	_				169	Т	Thulium 69		Md	Mendelevium 101
	>		7	Z	Nitrogen 7	31	۵	Phosphorus 15	75	As	Arsenic 33	122		>	209	ä	Bismuth 83				167	ш	Erbium 68		Fm	
	≥		12	ن ب	Carbon 6	28	Si	Silicon 14	73	ge	Germanium 32	119		Tin 50	207	Pb	Lead 82				165	웃	Holmium 67		Es	Einsteinium 99
	=		2	<u> </u>	Boron 5	27	A 1	Aluminium 13	70	Ga	Gallium 31	115	I n	Indium 49	204	11	Thallium 81				162	D	Dysprosium 66		ర	Californium 98
									65	Zn	Zinc 30	112	ဝဌ	Cadmium 48	201	Η̈́	Mercury 80				159	욘	Terbium 65		番	Berkelium 97
									64	Cn	Copper 29	108	Ag		197	Αn	Gold 79				157		Gadolinium 64			
Group									69	Z	Nickel 28	106	Pd	Palladium 46	195	చ	Platinum 78				152	Ē	Europium 63		Am	Americium 95
Ģ									59	ပိ	Cobalt 27	103	묎	Rhodium 45	192	'n	Iridium 77				150		Samarium 62		Pu	Plutonium 94
		1 Hydrogen	_						56	Ьe	Iron 26	101	Ru	Ruthenium 44	190	Os	Osmium 76					Pm	Promethium 61		N D	Neptunium 93
									55	M	Manganese 25		ဥ	Technetium 43	186	Re	Rhenium 75				144	Nd	Neodymium 60	238	⊃	Uranium 92
									52	ပ်	Chromium 24	96	Mo	Molybdenum 42	184	≯	Tungsten 74				141	P	Praseodymium 59		Ра	Protactinium 91
									51	>	Vanadium 23	93	q	Niobium 41	181	Та	Tantalum 73				140	ဝီ	Cerium 58	1	ц	Thorium 90
									48	j=	Titanium 22	91	Zr	Zirconium 40	178	Ξ	Hafnium 72							nic mass	lod	iic) number
									45	လွ	Scandium 21	89	>	Yttrium 39	139	La	Lanthanum 57 *	227	Ac	89 †	corrido	oring	2	a = relative atomic mass	X = atomic symbol	b = proton (atomic) number
	=		o	Be	Beryllium 4	24	Mg	Magnesium 12	40	Ca	Calcium 20	88	S	Strontium 38	137	Ва	Barium 56	226	Radium	88	*58_71 Lanthanoid series	30-7 1 cantination series		a	×	В
	_		7	. =	Lithium 3	23	Na	Sodium 11	39	¥	Potassium 19	85		Rubidium 37	133	Cs	Caesium 55		Francim	87	*58_711	190-7 L L			Key	۵

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

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