



# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

**COMBINED SCIENCE** 

0653/32

Paper 3 (Extended)

May/June 2013

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 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.



or non-n. For iner's

1 Most of the elements in the Periodic Table can be classified as either metals or non-

Fig. 1.1 shows the elements in Group 4 of the Periodic Table.

carbon
silicon
germanium
tin
lead

Fig. 1.1

(a)	(i)	Use the classification of metal or non-metal to describe how the Group 4 elements differ from both Group 1 (alkali metals) and Group 7 (halogens).
		[2]
	(ii)	Francium and astatine are rare elements which are placed respectively in Group 1 and Group 7 of the Periodic Table.
		Predict how the melting points of francium and astatine differ from the other elements in their respective groups.
		Explain your predictions briefly.
		[2]

(b) Fig. 1.2 shows apparatus used to carry out a redox reaction to extract lead from oxide, PbO.

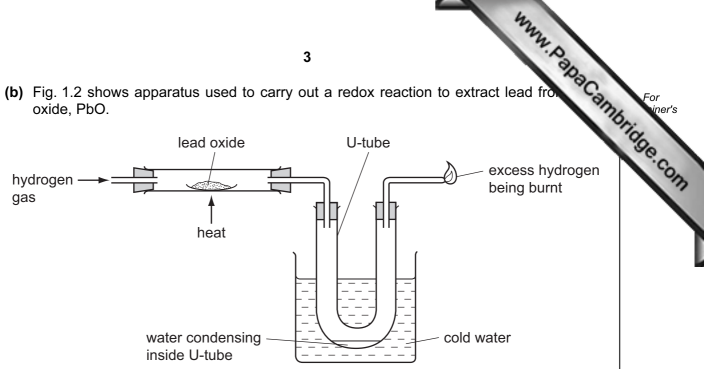
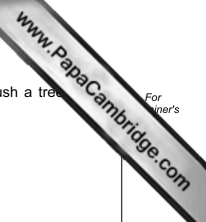
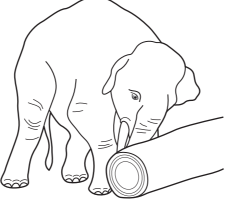


Fig. 1.2

(i)	Describe a chemical test and its result which would confirm that the liquid condensing inside the U-tube is water.
	[2]
(ii)	Construct a balanced symbolic equation for the reaction between hydrogen and lead oxide.
	[2]
(iii)	Suggest why the method shown in Fig. 1.2 could <b>not</b> be used to extract calcium from calcium oxide.
	[2]

(a) An elephant of mass 5000 kg exerts a constant force of 1400 N to push a treallong at a steady speed of 1.5 m/s. 2





(i)	Calculate the work done by the elephant when the tree trunk moves 10 m.	
	State the formula that you use and show your working.	
	formula	
	working	
		[0]
		[2]
(ii)	Calculate the kinetic energy of the elephant when it is moving at 1.5 m/s.	[2]
(ii)	Calculate the kinetic energy of the elephant when it is moving at 1.5 m/s.  State the formula that you use and show your working.	[2]
(ii)		[2]
(ii)	State the formula that you use and show your working.	[2]
(ii)	State the formula that you use and show your working.  formula	[2]
(ii)	State the formula that you use and show your working.  formula	[2]
(ii)	State the formula that you use and show your working.  formula	[2]

		<b>2</b> -
(b)	The	e volume of the elephant is 5 m <sup>3</sup> . Its mass is 5000 kg.
	Cal	culate the density of the elephant.
	Sta	te the formula that you use and show your working.
		formula
		working
		[2]
(c)		elephant can communicate with other elephants using infrasound. This is a very low juency vibration which it is usually impossible for a human to hear.
	(i)	Suggest a possible frequency for this vibration and explain why you chose your answer.
		frequency Hz
		explanation
		[2]
	(ii)	State the meaning of the term <i>frequency</i> .
		[1]
	(iii)	Other animals can communicate using ultrasound.
,	(,	Suggest how ultrasound differs from infrasound.

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[1]

For

3 A pea seed was planted in a pot. When the seed had grown into a young plant, the placed on its side, in a room where light was coming from all sides.

Fig. 3.1 shows the young pea plant three days after the pot had been placed on its side.

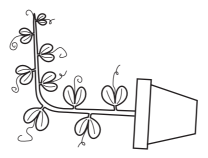


Fig. 3.1

(a) (i)	Name the response shown by the pea plant in Fig. 3.1.				
	[1]				
(ii)	Suggest how this response will help the plant to reproduce sexually when it has grown to maturity.				
	[2]				

(b) On one of the days when the pot was placed on its side, a scientist measured

the increase in length of the upper surface and the lower surface of the stem of pea plant,

www.papaCambridge.com the concentration of auxin in the cells on the upper surface and lower surface of the stem of the pea plant.

His results are shown in Fig. 3.2.

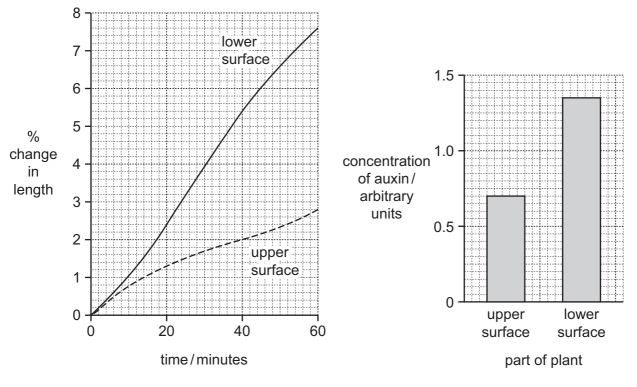


Fig. 3.2

upwards.		
		[3]

Use the results in Fig. 3.2 to explain what has caused the stem of the pea plant to grow

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**4** Fig. 4.1 shows a microwave oven.

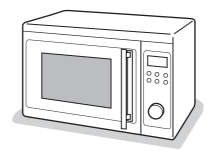


Fig. 4.1

(a) (i) Microwaves cook food by transferring energy to the food.

Choose words from the list to complete the sentences below. You may use each word once, more than once, or not at all.

chemical	conduction	convection
potential	radiation	thermal

Microwaves are absorbed by the outer layers of food.

The microwave energy is transferred to water and fat mol	ecules in these layers,
increasing the	energy of these layers.
energy is mostly	y transferred to the
centre of solid food by	
State <b>one</b> use for microwaves other than cooking.	

(ii)

www.PapaCambridge.com (b) The following label is found on a cooker that combines a microwave oven and a

voltage	220 V
microwave oven power	0.60 kW
grill power	1.20 kW

Some meat is cooked using both the microwave oven and the grill. Both are switched on at full power for 30 minutes.

Calculate the total energy transferred by the cooker.

Show your working.

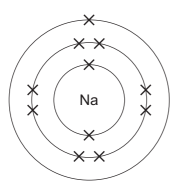
	[3]
(c)	Electrical lighting is now being designed so that it is more efficient and can operate using less electrical energy.
	Explain why reducing the amount of energy used by electrical lighting could reduce the amount of carbon dioxide emitted into the atmosphere.
	[2]

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(a) When sodium is burned in air, a mixture of solid products, which contains the 5 compound sodium oxide, is produced.

www.PapaCambridge.com Fig. 5.1 shows diagrams of a sodium atom and an oxygen atom as they exist just before sodium oxide starts to form.



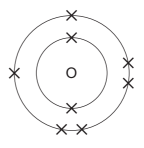


Fig. 5.1

Describe how sodium and oxygen atoms become bonded together. Your answer should explain why the formula of sodium oxide is Na<sub>2</sub>O.

			[3]
			191

www.PapaCambridge.com (b) Fig. 5.2 shows apparatus a student used to investigate the electrolysis of dilute

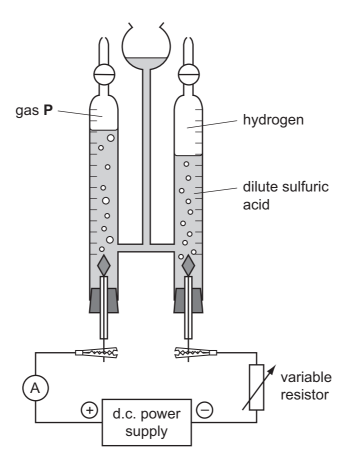


Fig. 5.2

The variable resistor was included in the electrolysis circuit so that the student could alter the current.

Table 5.1 shows some of the measurements the student made in his investigation.

Table 5.1

experiment number	current/A	time current was passed/seconds	volume of hydrogen collected/cm <sup>3</sup>
1	0.48	400	24
2	0.24	400	12

(i)	The student th	nought that	gas P	could l	be oxygen.
-----	----------------	-------------	-------	---------	------------

Describe	the t	test	that	the	student	should	use	to	find	out	whether	or	not	gas	Ρ	is
oxygen.																

	[1]

(ii) Calculate the rate at which hydrogen was produced in experiment 1.Show your working and state the units.

42				
	N. Pa	1		
1.		aCan	bridge	or iner's
			Orido	
			1	Co.

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Fig. 6.1 shows a food chain. The arrows show how energy flows from one organ.

For another, along the chain.

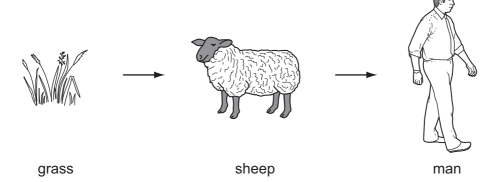


Fig. 6.1

		3	
(a)	The	e grass is the producer in this food chain.	
	Exp	plain how plants produce a supply of chemical energy at the start of the food chain	
			[4]
(b)	Ene	ergy is lost between the trophic levels in a food chain.	
	Des	scribe <b>one</b> way in which energy is lost from this food chain.	
			[2]
(c)	(i)	The cells in the man's body use respiration to release useful energy from nutrier that he has absorbed.	nts
		State the balanced equation for aerobic respiration.	
			[2]

6

(ii)	A person living in a very cold climate generally needs to eat more than a living in a hot climate.
	Explain why.
	[3]

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(a) A circuit for a torch (flashlight) contains two cells, a lamp and a switch.

www.PapaCambridge.com Using the correct symbols, draw a circuit diagram for the torch. [2] (b) Torches are usually powered by electrical cells. They can also be powered by energy from the Sun (solar energy). Solar energy is a renewable energy resource. Name **one** other renewable energy resource and **one** non-renewable energy resource. renewable energy resource non-renewable energy resource [1] (c) (i) A resistor of  $1200 \Omega$  is connected in series with another resistor of  $2400 \Omega$ . Calculate the combined resistance of these two resistors. State the formula that you use and show your working. formula working [2]

7

(ii) If the two resistors had been connected in parallel, which of the values below be the combined resistance of the two resistors? Explain your answer.

		17	_	mm.	For iner's
If the two resist be the combine				the values below	For iner's
Explain your an	swer.				Tage
800Ω	1200Ω	1600Ω	2400Ω	$3600\Omega$	COM
combined resis	tance				1
explanation					
					[2]

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8 (a) A student added a solution of the same dilute acid to each of the test-tubes shown in Fig. 8.1.

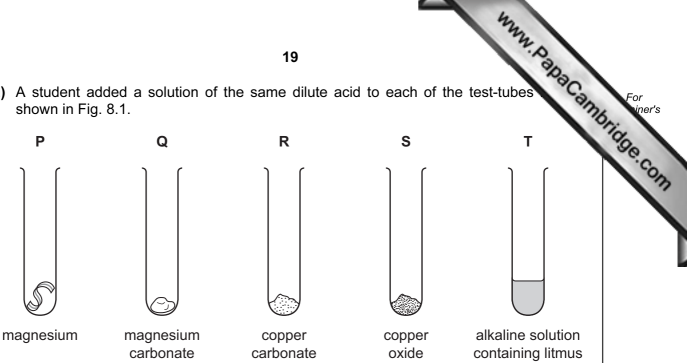


Fig. 8.1

Complete Table 8.1 by matching the test-tubes, P, Q, R, S and T, with the observations which are made when the dilute acid reacts with the contents.

Some of the observations apply to more than one of the test-tubes. You may use each letter once, more than once or not at all.

Table 8.1

observations	test-tube(s)
The mixture turns red when excess acid has been added.	
A colourless gas is given off.	
A blue solution is formed.	
A colourless gas which pops when ignited is given off.	

[4]

(b) The student used the apparatus shown in Fig. 8.2 to investigate neutral reactions involving two acids, A and B.

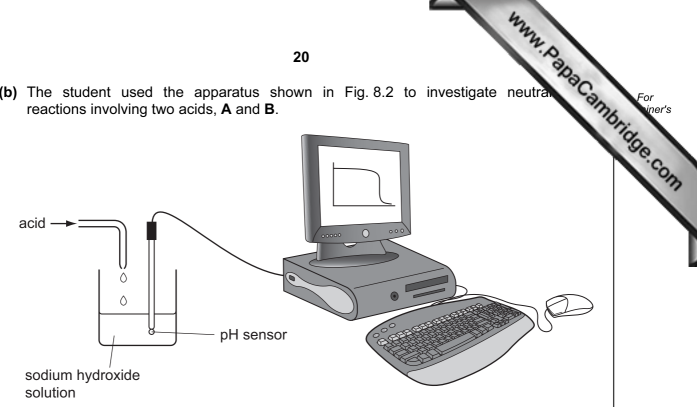


Fig. 8.2

In each experiment,  $25.0\,\mathrm{cm}^3$  of the same solution of sodium hydroxide were placed into a beaker. The acid was added at a constant rate until it was in excess.

The measurements were displayed on the computer screen as a graph of pH of the reaction mixture against volume of acid that had been added.

The results for the two acids are shown in Fig. 8.3.

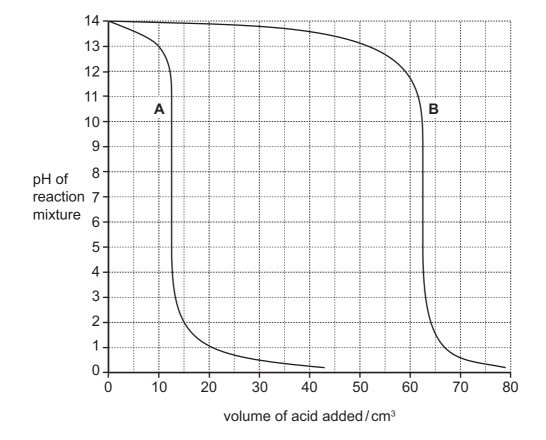


Fig. 8.3

(i)	Describe how the pH of the mixture in the beaker changes as the volume of increases.
	[2]
(ii)	The student found that 12.5 cm³ of acid <b>A</b> and 62.5 cm³ of acid <b>B</b> were needed to neutralise the sodium hydroxide in the beaker.
	Explain how the student obtains these results from the graph shown in Fig. 8.3.
	[1]
(iii)	State and explain briefly which acid, <b>A</b> or <b>B</b> , was the more concentrated.
	acid
	explanation
	[41

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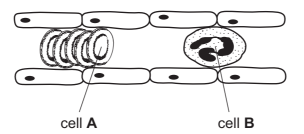


Fig. 9.1

(a)	Cel	A is a red blood cell.	
	(i)	Outline <b>two</b> ways in which this cell differs from a liver cell.	
		1	
		2	[2]
	(ii)	Describe the function of a red blood cell.	
			•••••
			[2]
(b)	Des	scribe the function of cell <b>B</b> .	
	•••••		[2]
(c)	As	people get older, their risk of developing coronary heart disease increases.	
	(i)	Explain what is meant by coronary heart disease.	
			[2]
	(ii)	List <b>two</b> factors, other than getting older, that increase the risk of develop coronary heart disease.	ing
		1 2	[2]

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	DATA SHEET	The Periodic Table of the Elements
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He	1	
11   12   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   15	Nitrogen 8 7 7 8 1 15	
Secondary   Seco	## Phosphorus	
56         59         59         64         65         70         73         75           Fe         Co.         Nij         Cu         Zn         Gallum         Gallum         Genmanium         Aveenic         3           101         103         106         108         112         115         119         122         Aveenic         3           Ru         Rh         Pd         Ag         Cadmium         Gallum         Gallum         Aveenic         33           Ru         Rh         Pd         Ag         Cadmium         Gallum         Gallum         Aveenic         33           Ru         Rh         Pd         Ag         112         115         116         122         34         35         122         36         37         36         37         37         36         37         36         37         36         37         36         37         37         37         37         37         37         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38	As Arsenic 34 As Arsenic 35 A Antimory 52 Bi Bismuth 84 Erblum 69 Fm 1000 min 1000 m	
Ru         Rh         Pd         Ag         Cd         In         Sn         Sb         172           100         182         Ag         Cd         In         Sn         Sb         Tn         Antimony         51           190         192         195         197         201         204         207         209         Signand         51           Os         Iridum         Platinum         77         Au         Hg         T1         Pb         Bis         Bis           smill         150         152         157         159         American         American         American         American         American         American         Bestreinum         American         Bestreinum         American         Bestreinum         American         Bestreinum         American         Bestreinum         Bestreinum         Bestreinum         Bestreinum         Bestreinum         Bestreinum         Bestreinum         Bestreinum         American         Bestreinum         Bestreinum </td <td>Sb</td> <td>51 52 56 V Nn Vanadium Chromium Manganese 23 24 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26</td>	Sb	51 52 56 V Nn Vanadium Chromium Manganese 23 24 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26
192	Bismuth Bismut	1   93   96   TC   Sirconium   Niobium   Nolybdanum   Technetium   14   42   43   43   43   43   43   43   4
Pm         Sm artun         Europium         Gadolinum         Terbium         Dy Galfornium         Hondium         Eritum         Eritum         Bk         Cf         Estration         Estrum         Eritum         Estrum         Eritum         Estrum         Ino	167 Erbium 69 Fm Fermium 100	181   184   186
Pm         Sm         Europium         Gd         Tb         Dystrosium         Homium         Erbium         69         Erbium         Erbium         Erbium         69         Erbium         69         69         60         Erbium         Bk         Cf         Es         Fm         Ne           Namericium         Americium         Americium         Berkeitum         Brakeitum         Ermium         Ne         1100         1100         1100         100	## Femiliam   Memory   100   1	
Np Pu Am Cm Bk Cf Es Fm Webunium Americium Americium Berkeitum Ber	Fm Fermium 100	140         141         144           Ce         Pr         Nd           Certum         Prasecodymium         Neodymium           58         60         60
		a = relative atomic mass 232 238  X = atomic symbol Th Pa U  Thorium Protactnium Uranium 91 12 12 138

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