Name

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CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

COMBINED SCIENCE

0653/02

Paper 2

May/June 2003

1 hour

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 in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs, tables or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

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. A copy of the Periodic Table is printed on page 16.

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

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Fig. 1.1 shows a fruit containing seeds. 1

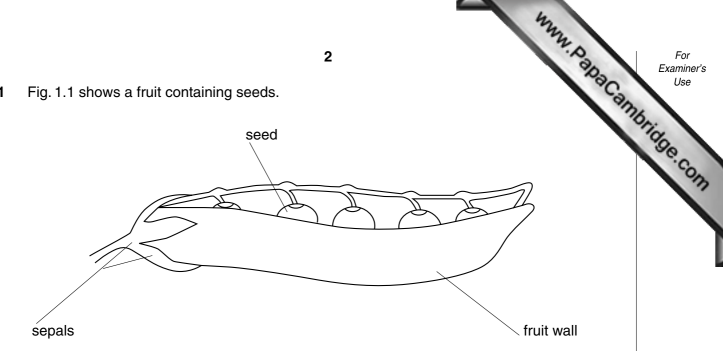


Fig. 1.1

(a) Name the part of the flower from which each of the following parts developed. the whole fruit

(b) A student investigated the conditions needed for the germination of these seeds. He set up the apparatus shown in Fig. 1.2.

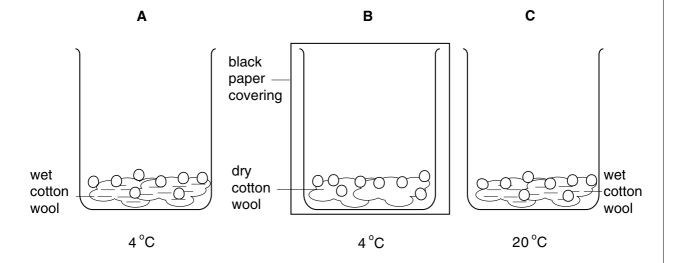


Fig. 1.2

		4
		student found that the seeds in beakers A and B did not germinate. The sker C did germinate.
		student found that the seeds in beakers A and B did not germinate. The sker C did germinate.
		concluded that the seeds in beakers A and B did not germinate. The seeker C did germinate. concluded that the seeds needed water, a warm temperature and light in order to ninate.
	(i)	Which two of these conclusions cannot be made from the results of this investigation?
	(ii)	Explain your answer.
	(11)	Explain your answer.
		[2]
(c)	See diet.	ds, such as beans, are a good source of carbohydrate and protein in the human
	(i)	Describe how you would test a bean seed to see if it contained starch.
		[1]
	(ii)	State what you would see if the result of the test was positive.
		[1]

- 2 Hydrocarbons are important compounds found in crude oil (petroleum).
 - (a) Write the names and chemical symbols of the two elements which are combined hydrocarbon molecules.

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4	For Examiner's
rocarbons are important compounds found in crude oil (petroleum).	Use
Write the names and chemical symbols of the two elements which are combined hydrocarbon molecules.	Tide
1. name symbol	COM
2. name symbol [2]	

(b) Propane is a gaseous hydrocarbon fuel.

Fig. 2.1 shows apparatus used to investigate the products of complete combustion of propane.

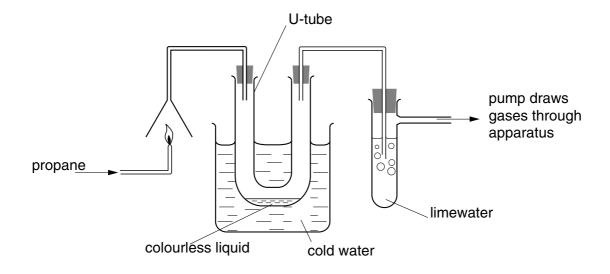


Fig. 2.1

(i)	Name the colourless liquid which condenses in the U-tube.
	[1]
(ii)	Predict and explain what is observed in the tube containing limewater.
	[2]

3 This question is about these types of radiation:

alpha radiation beta radiation gamma radiation infra-red radiation

Which of these types of radiation

ultra-violet radiation

(a)	is a stream of electrons?	
		[1]
(b)	can penetrate a thick sheet of lead?	
		[1]
(c)	causes the most ionisation?	
		[1]
(d)	are forms of electromagnetic radiation?	
		[0]

[2]

4 All living things have certain characteristics. These include sensitivity and movement.

(a)	List four other characteristics of living things.

(b) In humans, sensitivity and movement are coordinated by the nervous system.

Name the two structures which form the **central** nervous system.

..... and [1]

(c) Alcohol affects the nervous system.

A car was travelling at 12 metres per second along a city street. The driver had not drunk any alcohol. A child ran out in front of the car. The driver saw the child, and reacted by pressing his foot onto the brake. Fig. 4.1 shows the motion of the car during these events.



Fig. 4.1

	7	For Examiner's
1	On Fig. 4.1, draw a curve to show the motion of the car if the driver had drinking alcohol before driving the car.	Use
1	Using the information in Fig. 4.1, and your own knowledge about the effects of alcohol on the nervous system, explain why drivers should not drink alcohol.	hidge.com
	[2]	

- 5 Two reactions, ${\bf A}$ and ${\bf B}$, involving metals and non-metals are carried out.
 - (a) Fig. 5.1 shows reaction A.

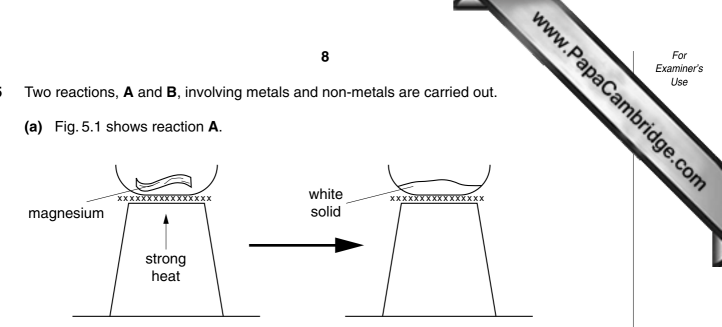


Fig. 5.1

	(i)	Reaction A	A is an	example	le of oxidation.	
		Name the	substa	nce reac	acting with magnesium in reaction A.	
	/ii\	Name the	whita c		oduced in reaction A .	[1]
	(ii)			proc		[1]
(b)	Son	ne of the wh	nite soli	d produc	uced in reaction A was shaken with water.	
	Stat	e, with a re	ason, v	vhich of	f the following could be the pH of the mixture.	
		5	7	9		
	рН					
	reas	son				
						[3]

(c) Fig. 5.2 shows reaction B.

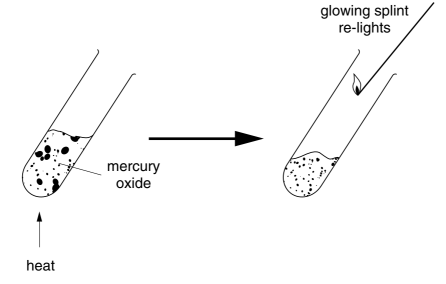


Fig. 5.2

(i) Name the gas produced during reaction B.
(ii) Suggest a word equation for reaction B.
(iii) Underline the type of chemical reaction which best describes reaction B.
combustion decomposition neutralisation [1]

www.PapaCambridge.com Masses were hung on a spring. The length of the spring was measured and the extension 6 was calculated.

Fig. 6.1 shows some of the results.

mass/g	length of spring/cm	extension of spring/cm
0	10.0	0
10	12.1	2.1
20	12.3	2.3
30	13.4	
40	14.4	4.4
50	15.6	5.6
60		6.7

Fig. 6.1

(a) Complete Fig. 6.1 by filling in the two missing values.

[2]

(b) The graph in Fig. 6.2 has been plotted for some of the values.

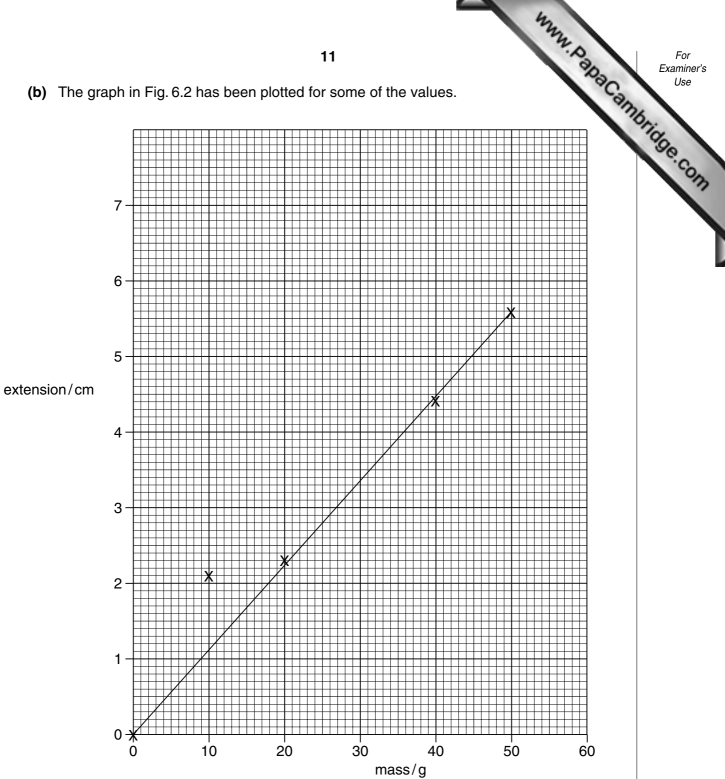


Fig. 6.2

(i)	Suggest which result was probably measured inaccurately.
	Explain your answer.
	[2
(ii)	Use the graph to find the value of the mass needed to produce an extension o 5.0 cm. Show your working on the graph.
	01

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(c)	The masses are made of iron.		ABC B
	A 10 g mass has a volume of	1.25 cm ³ .	
	Calculate the density of iron.		`
	Show your working and state	the formula that you use.	
	formula used		
	working		
	answer	g/cm ³	[3]
)	Complete the sentences beloeach word once, or not at all.	w, using some of the words	from the list. You may use
	carbon dioxide	conservation	deforestation
	global warming	oxygen	photosynthesis
	soil erosion	species diversity	temperature
	Many people are worried abou	ut the loss of tropical rain fore	ests. It is important
	Many people are worried about that rain forests should be con	·	·
		nserved, because they have a	a very
	that rain forests should be cor	nserved, because they have a	very ve been cut
	that rain forests should be cor	nserved, because they have a	very ve been cut
	that rain forests should be corhighdown,	nserved, because they have a	a very ve been cut ur when there is
	that rain forests should be corhighdown,heavy rainfall.	nserved, because they have a	a very ve been cut cur when there is is released into the
	that rain forests should be conhigh	nserved, because they have a	a very ve been cut cur when there is is released into the
o)	that rain forests should be corhigh	nserved, because they have a	a very ve been cut cur when there is is released into the the atmosphere [4]
o)	that rain forests should be corhigh	nserved, because they have a	a very ve been cut cur when there is is released into the the atmosphere [4]
•)	that rain forests should be conhigh	nserved, because they have a	a very ve been cut cur when there is is released into the the atmosphere [4]

(a) Bohrium is a recently discovered element. The chemical symbol for bohrium is 8

²⁶⁷₁₀₇Bh

www.PapaCambridge.com (i) State the number of protons and the number of neutrons in the nucleus of this atom.

number of protons

number of neutrons [2]

(ii) A compound of bohrium contains one atom of bohrium, three atoms of oxygen and one atom of chlorine in its molecules.

Write the chemical formula of this compound.

.....[2]

(b) Fig. 8.1 shows part of the Periodic Table. Some elements are represented by letters. These letters are **not** the chemical symbols of the elements.

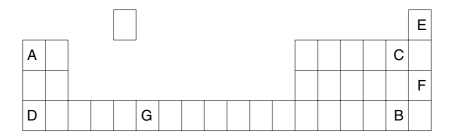


Fig. 8.1

Using only the letters shown in Fig. 8.1, choose the element that is described in each case below. Each letter may be used once or not at all.

a transition metal

an element in Group 7 and the Fourth Period

the more reactive element in Group I [3]

9 Fig. 9.1 shows a simple electrical circuit.

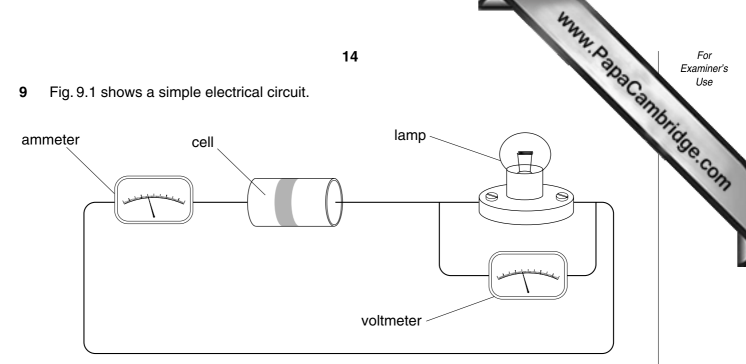


Fig. 9.1

(a) In the space below, draw the circuit diagram for the circuit in Fig. 9.1, using the correct symbols.

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www.PapaCambridge.com (b) The current flowing through the ammeter is 0.1 A and the potential difference by the voltmeter is 1.5 V.

Calculate the resistance of the lamp. Show your working and state the formula that you use.

	ohms [2]
(c)	Electrical devices such as an electric fire can be dangerous, especially when they are handled with wet hands.
	Explain why you are quite likely to be electrocuted if you handle an electrical device with wet hands rather than dry hands.
	[1]

	Elements
IA SHEET	of the
DATA SI	Table
۵	Periodic
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Lithium	Beryllium											Boron	Carbon	Nitrogen	Oxygen	Fluorine	Neon
	4											5	6	7	8	6	10
23	24											27	28	31	32	35.5	40
Na	Mg											Ρſ	S	△	ဟ	75	Ā
Sodium	Magnesium											Aluminium	Silicon	Phosphorus	Sulphur	Chlorine 17	Argon
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	20	21 22		23	24	25	26	27	28	29	30	31	32	33	34	35	36
85	88	68	91	83	96		101	103	106	108	112	115	119	122	128	127	131
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3ubidium	Strontium	Yttrium	Zirconium	Niobium	Molybdenum	Technetium	Ruthenium	Rhodium	Palladium	Silver	Cadmium	Indium	Tin	Antimony	Tellurium	lodine	Xenon
	38	39 40		41	42	43	44	45	46	47	48	49	50	51	52	53	54
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a = relative atomic mass	X = atomic symbol	b = proton (atomic) number		
В	×	q		
<u>></u>				

89		E	Fermium	100	
29		Es	Einsteinium	66	1 1 1
99		ర	Californium	86	
65		æ	Berkelium	26	-
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62		Pu	Plutonium	96	
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09	238	-	Uranium	95	-
59		Ра	Protactinium	91	i i
58	232	ᆮ	Thorium	06	Ē

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

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Mendelevium