

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Stage Com



CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMBINED SCIENCE

0653/33

Paper 3 (Extended)

May/June 2010

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 soft pencil for any diagrams, graphs, tables or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

A copy of the Periodic Table is printed on page 20.

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.

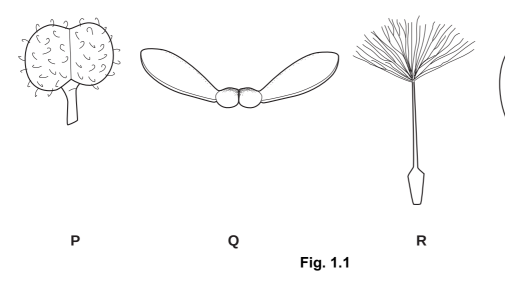
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Total	

This document consists of 20 printed pages.



S

(a) Fig. 1.1 shows four fruits.



(i) Give the letters of two fruits which are adapted for wind dispersal.

	and	[1]
(ii)	Name the part of a flower from which the fruit develops.	[1]
iii)	Explain the importance of fruits in the life cycle of a plant.	
		[2]

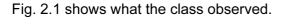
(b) Cacao trees produce many pink and white flowers from which the fruits develop. The seeds inside the pods (fruits) are used to make chocolate.

Wild cacao trees grow in rainforests in warm, humid climates. Most kinds of trees cultivated by humans, such as rubber trees or oil palms, grow best on cleared land, but cacao trees grow best underneath other rainforest trees. Most cacao trees are grown without the use of fertilisers or pesticides.

(i)	Suggest how the flowers of the cacao tree are pollinated, giving a reason for y answer.	our
		[1]

(ii)	Explain why cultivating cacao trees may cause less damage to rainforest cultivating other trees.
	[3]

2 (a) A teacher placed a small piece of potassium into a container filled with chlorine



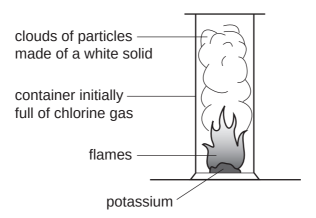


Fig. 2.1

(i) Suggest the name of the white solid formed when potassium and chlorine react.

[1]

(ii) Fig. 2.2 shows a potassium atom and a chlorine atom.

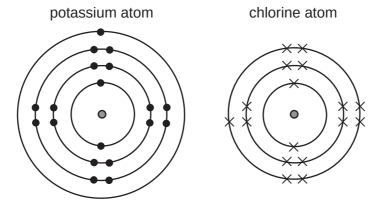


Fig. 2.2

Describe and explain, in terms of electronic structures, what happens potassium and chlorine atoms react with each other. You may draw diagranthe space below if it helps you to answer the question.

		[4]
(b)		tallic potassium can be produced by electrolysis of molten potassium chloride. In process, potassium forms at the cathode.
	(i)	Explain why potassium ions travel to the cathode and not the anode during electrolysis.
		[1]
	(ii)	Describe, in terms of electrons, what happens when potassium ions collide with the surface of the cathode.
		[2]

3 (a) Fig. 3.1 shows an astronaut on a space walk. His space suit is designed angerous electromagnetic radiation from the Sun reaching the astronaut's body.

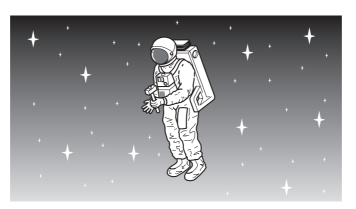


Fig. 3.1

	(i)	Name two types of electromagnetic radiation that can harm the body.	
		1 2	[1]
	(ii)	State one way in which electromagnetic radiation can harm the body.	
			[1]
((iii)	All electromagnetic waves travel at the same speed. What is the value of the speed?	his
			[1]
(b)		e astronaut has a mass of 96 kg. The gravitational field strength on the Moon out one sixth of that on the Earth.	is
	Sta	te the difference, if any, between	
	(i)	the mass of the astronaut on the Earth and on the Moon,	
			[1]
	(ii)	the weight of the astronaut on the Earth and on the Moon.	
			[1]

(c) The astronaut stands on the surface of the Moon and drops a ball. The graph Fig. 3.2 shows the speed of the ball over a period of 1.6 seconds.

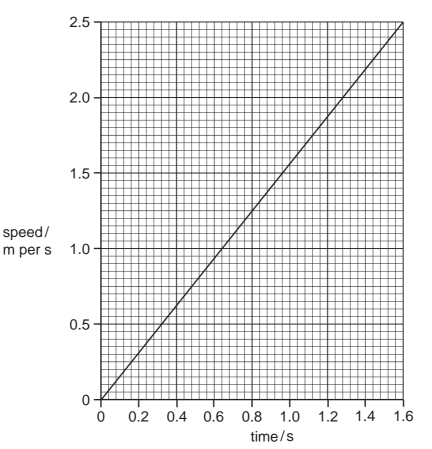


Fig. 3.2

- (i) On the same graph, sketch a line to show the speed of the same ball if it was dropped on Earth. [1]
- (ii) Explain your answer to (c)(i).

[1]

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(a)	A rock on the Moon weighs 6 N. The astronaut lifts it up by 2 metres.			
	(i)	Calculate the work done on the rock.	Ortice	
		State the formula that you use and show your working.	Se.Co.	1
		formula	Por iner's Por iner's	
		working	`	
			[2]	
	(ii)	If the rock was lifted in 2 seconds, calculate the power used.		
		State the formula that you use and show your working.		
		formula		
		working		
			[2]	

Fig. 4.1 shows a section through a human heart, seen from the front.

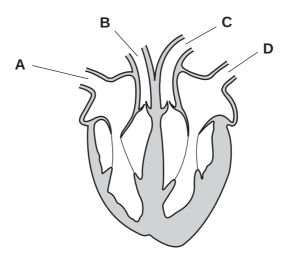


Fig. 4.1

(a)	(i)	Name the type of tissue found in the walls of the heart, as shown in the shaded parts in Fig. 4.1.	
	(ii)	Describe how this tissue is supplied with oxygen. [1]	
		[2]	
	(iii)	Give the letters of the two labelled blood vessels that contain oxygenated blood.	
		and[1]	
(b)		nts also have transport systems in which liquids flow through vessels. However, y do not have a pump like the heart.	
	(i)	Explain what makes water flow up through the xylem vessels in a plant.	
		[2]	
	(ii)	Describe how sugars, made in a plant's leaves, are transported to its roots.	
		[2]	

(a) Some fuels are listed below. 5

Some fuels a	are listed below.	10		xtrapapers.com
	animal dung	coal	wood	TOTAL THE S
State one re	ason why coal is an e	xample of a fossil	l fuel whereas the other	two are not.
				[1]

(b) Fig. 5.1 shows a simplified diagram of fractional distillation and catalytic cracking which are both carried out at an oil refinery. Compounds leaving the fractional distillation column at **M** move into the catalytic cracker.

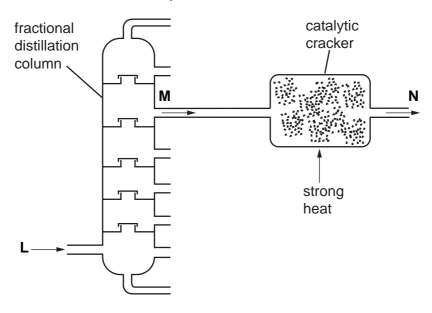


Fig. 5.1

(1)	Name the raw material which enters at L . [1]
(ii)	Describe briefly two ways, other than colour and odour, in which the mixture of compounds at $\bf M$ differs from the mixture of compounds at $\bf L$.
	[2]
(iii)	Describe briefly two ways in which the mixture of compounds at $\bf N$ differs from the mixture of compounds at $\bf M$.
	1
	2

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Mr.				

		2
	(iv)	Some of the compounds in the mixture at ${\bf N}$ can be used in a polymerisation.
		Explain why addition polymers can be made from molecules in the mixture at ${\bf N}$ but not from molecules in the mixture at ${\bf M}$.
		You may draw a diagram if it helps you to answer this question.
		[2]
(c)	A s	tudent investigated the combustion products of the liquid fuel ethanol.
	Не	observed that a gas and a colourless liquid were produced.
	(i)	The student applied a chemical test to the colourless liquid and found that it was water.
		Describe a suitable chemical test for water and its result.
		[2]

2CO₂ + 3H₂O

[2]

(ii) Complete the equation below for the combustion of ethanol.

C₂H₆O +

6 Fig. 6.1 shows a cube.

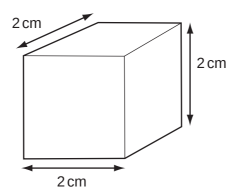


Fig. 6.1

(a) The mass of the cube is 21.6 g.

Calculate the density of the cube.

State the formula that you use and show your working.

formula

working

[3]

(b) The solid cube is made up of very small particles. Fig. 6.2 shows their arrangement.

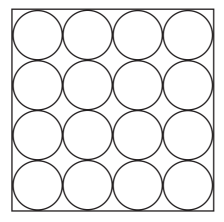


Fig. 6.2

	(i) Complete the diagrams below to show the arrangement of particles in a liquin a gas.		
	liquid	gas	
		[2]	
	(ii) Explain your answer to (b)(i) i	n terms of forces between particles.	
		[2]	
(c)	Explain, in terms of particles, why	a solid expands when heated.	
		[1]	
(d)	Describe one problem caused by	a solid metal expanding when it gets hot.	
		[2]	
		[2]	

7 (a) A student peeled a layer of cells from the inside of an onion bulb. He placed the drop of water on a microscope slide and covered them with a coverslip.

Fig. 7.1 shows what he saw when viewing the cells through a microscope.

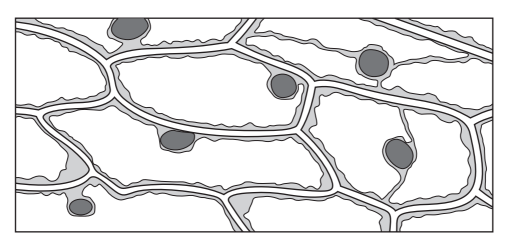


Fig. 7.1

(i)	The cells in Fig. 7.1 are similar to each other.
-----	--

Give the name for a group of similar cells.

[1]

(ii) State **two** ways in which the cells in Fig. 7.1 differ from animal cells.

1	
2	 [2]

(b) The student replaced the water on the slide with a drop of concentrated sugar solution. He waited for five minutes and then looked at the cells through the microscope again.

Fig. 7.2 shows what he saw.

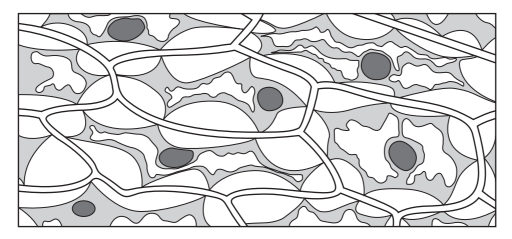


Fig. 7.2

		Managytro	nar
		15	ihah
		13	
	(i)	On Fig. 7.2, label a partially permeable membrane.	dh.
	(ii)	On Fig. 7.2, label a partially permeable membrane. Using your knowledge of osmosis, explain what has happened to the cells Fig. 7.2.	TO.
			"
		[3	3]
(c)		on cells often contain stores of starch. When a person eats an onion, the starch i	s
	Des	scribe how starch is digested in the human alimentary canal.	
			•••
		[3)]

(a) A student used the apparatus in Fig. 8.1 to investigate the rate of a reaction. 8

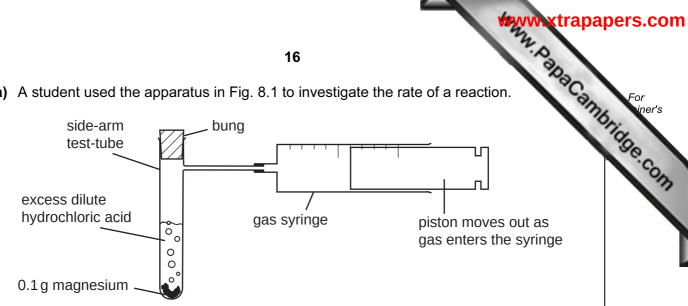


Fig. 8.1

The student dropped the magnesium into the acid contained in the side-arm test-tube and put in the bung. A stopwatch was used to time how long it took for 50 cm³ of gas to collect in the syringe.

The student carried out four experiments A, B, C and D, and the results are shown in Table 8.1.

Table 8.1

experiment	time for 50 cm³ of gas to collect in the gas syringe/seconds
Α	36
В	18
С	144
D	72

(i)	Explain how the results show that experiment B had a higher rate of reaction than experiment A .
	[1]
(ii)	The only variable (factor) which was different between the four experiments ${\bf A}, {\bf B},$ ${\bf C}$ and ${\bf D}$ was the concentration of the dilute hydrochloric acid.
	Using the letters ${\bf A},{\bf B},{\bf C}$ and ${\bf D},$ list the experiments in order of decreasing acid concentration.
	(highest concentration)
	(lowest concentration) [1]

(iii) Fig. 8.2 shows a piece of magnesium in a beaker of dilute hydrochloric action hydrogen ions, present in all aqueous acids, are shown by the symbol • .

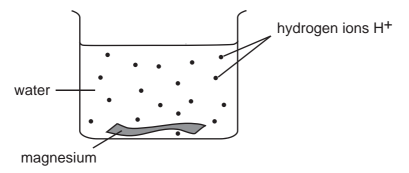


Fig. 8.2

Explain, in terms of ions, why the rate of reaction will change when the

	concentration of the acid is changed.
	[3]
(b)	Magnesium reacts with hydrochloric acid to form magnesium chloride and hydrogen gas.
	The chemical formula for magnesium chloride is $MgCl_2$. Use the Periodic Table on page 20 to calculate the relative formula mass of magnesium chloride.
	Show your working.
	ro:
	[2]

[2]

on and p 18 (a) Fig. 9.1 shows a teacher with a torch (flash light). He switches the torch on and 9 at the mirror. Fig. 9.1 A ray of light from the torch reflects off the mirror. Use a ruler to draw a ray of light (i) from the torch to the mirror, (ii) reflecting off the mirror. [2] (b) A torch contains two cells providing a total voltage of 3.0 V across the lamp. When the torch is lit, the current flowing through the lamp is 0.3 A. (i) Calculate the resistance of the lamp. State the formula that you use and show your working. formula working

(ii) To measure the current through the lamp and the voltage across the lanstudent set up the circuit in Fig. 9.2.

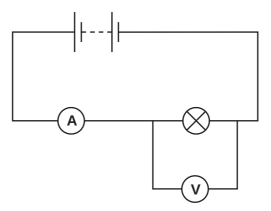


Fig. 9.2

The student sketched a graph of current against voltage for the lamp. This is shown in Fig. 9.3.

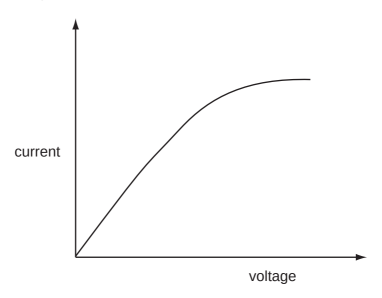


Fig. 9.3

Does the lamp obey Ohms Law?

Explain your answer.

The Periodic Table of the Elements DATA SHEET

					www.xtrapapers.com
				20	Patha
	0	4 He Heium	20 Neon 10 Neon 40 Ar Argon	Krypton 36 Krypton 36 X X X X X X X X X X X X X X X X X X	m Yb Lu Ium Yb Lu Avterbium Avterbium 102 Lr Inversion 102 Lr Inversion 103 Lr Inversion 103 Lr Inversion 103 Lr Inversion 103 Lr Inversion 105 Lr Inversion 105 Lr Inversion 106 Lr Inversion 107 Lr Inversion 108 Lr Inversion 108 Lr Inversion 109 Lr Inversion 10
	IIA		19 Fluorine 9 35.5 C1 Chlorine	80 Brownine 35 L127 L27 L27 At Astatine 85	Y b Y b Y therblum 70 Nobellum 102
	Ι/		16 Oxygen 8 32 \$ \$ \$ \$	79 Selenium 34 128 128 Te Poorium 52 Poorium 84 Poorium 84	Tm Tm 69 Md Mendelevium 101
	>		Nitrogen 7 7 31 P Phosphorus 15	75	Erbium 68 Fermium 100
	2		12 Carbon 6 Silicon 14	73 Germanium 32 119 77 Sn Tin 50 Tin 82 Pb Lead 82	Homium 67 Homium 67 Einsteinium 99 (f.t.p.).
	≡		11 B Boron 27 A1 Auminium 13	70 Ga Saltum 31 115 In 116 In 1204 T Thaltum 81	Ce Pr Nd Pm Sm 150 157 159 162 162 168
				65 Znc 30 Znc 30 Cd Cd Cadmium 48 Mercury 80 Mercury 80	Tb Terbium 65 Bk Berkelum 97 3ture and
				64 Copper 29 Ag Silver 197 Ag Cold 79 Cold 79	Gad Gadolinium Gadolinium B4 Curium B4 Curium B6 Curium
Group				59 Nickel 28 Pd Paladium 46 Paladium 78 Pelatirum 78	Eu Europium 63 Am Americium 95 Am
Gre				59 Cobalt 27 103 Rh Rhodium 45 I192 Ir	Samarlum Samarlum 62 Put Putorium 94 IS iS 24 dr
		T Hydrogen		56 Fe Iron 26 Fe Iron 26 Fe House Manual 44 A 190 Os Commun 76 Fe Iron 76 Fe Iron 20 S Fe Iron 2	Pm Promethium 61 Np Nepturium 93 Of any ga
				Manganese 25 TC Technetium 43 186 Ree Rhenium 75	Nd Neodymium 60 238 U Uranium 92 Dne mole
				52 Cr Chromium 24 Mo Wolydenum 42 184 W	Praseodymum Braseodymum BP Protectinium 91
				V Vanadium 23 93 Nb Nobium 181 Ta Tantalum 73	Ce Certum 58 232 The VC
				Tranium 22 91 Stronium 40 Tranium 4 Tran	ic mass ool
				Scandium 21 89 7 139 139 Lanthanum 57 Ac	89 1 1 1 1 1 1 1 1 1
	=		Be Beryllium 4 24 Mg Magnesium 12	40 Cacium 20 Cacium 38 Strontium 38 Strontium 56 Bartum 56 Ra	
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