	Centre Number	Candidate Number	Name
--	---------------	------------------	------

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CO-ORDINATED SCIENCES

ATIONS ion 0654/02

Paper 2

October/November 2005

2 hours

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.

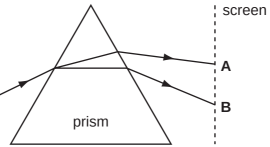
The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 24.

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.

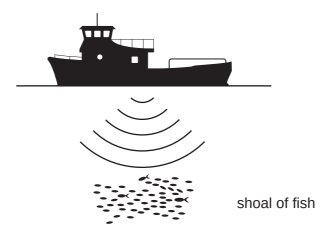
For Examiner's Use			
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Total			

www.PapaCambridge.com 1 (a) Fig. 1.1 shows what happens when a beam of white light passes through a **A** and **B** are the two ends of the visible spectrum seen on the screen.



		prism		7 B		
		/Fi	g. 1.1	i		
	(i)	State the colour seen at A .				
						[1]
	(ii)	State the colour seen at B .				
						[1]
(b)	Exp	d is said to be a <i>primary colour</i> , blain what is meant by this statem er secondary colour.				
	exp	lanation				
	prir	nary colour				
	sec	ondary colour				[3]
(c)	Bel	ow is a list of some waves.				
		gamma infra	a-red	radio	sound	
		ultrasound ultra	violet	visible light		
	Wri	te down one wave from the list tha	t is			
	(i)	a transverse wave,				
						[1]
	(ii)	a longitudinal wave,				
						[1]
	(iii)	emitted by hot objects but cannot	be seen b	y the human ey	Э.	
						[1]

(d) A fishing boat uses echo sounding to detect a shoal of fish.



Short pulses of high frequency sound are sent out from the boat and the echo from the shoal of fish is detected 0.2 seconds later.

Sound waves travel through water at a speed of 1600 m/s.

Calculate the distance that the shoal of fish is below the boat.

Show your working and state the formula that you use.

formula used

working

m	[2]

www.PapaCambridge.com 2 Fig. 2.1 shows the main stages in an industrial process to convert cellulose obtain trees into cellophane. Cellophane is produced in the form of thin, transparent sheets.

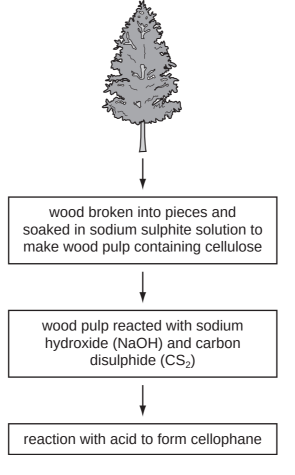


Fig. 2.1

(a)	The	molecules ir	n cellulo:	se are n	atural _l	oolymer	S.				
	(i)	i) Name the monomer which is polymerised to form cellulose.									
										[1]	
	(ii)	Draw a circl elements co				l symbo	ls belov	w which	n represent	the three main	
			С	Ce	Н	He	Lu	0	Os	[1]	
	(iii)	Draw a sma	II section	n of a ce	ellulose	molecu	ıle.				

to represent one of the monomer molecules.

Use the symbol ·

M

(b) The formula of sodium sulphite is Na₂SO₃. State the number of different elements which are shown in this formula.

MMN. Pale	Can	Foi Examir Use
	[1]	Tidge.

(c)	(i)	Suggest the type of chemical bonding in carbon disulphide.

		[1]
(ii)	Explain your answer to (c)(i).	
		[1]

(d) Cellophane is used as a partially permeable membrane in haemodialysis. Haemodialysis is a procedure used to remove small toxin molecules and excess water from the blood of patients with kidney disease.

Fig. 2.2 shows a schematic diagram of haemodialysis.

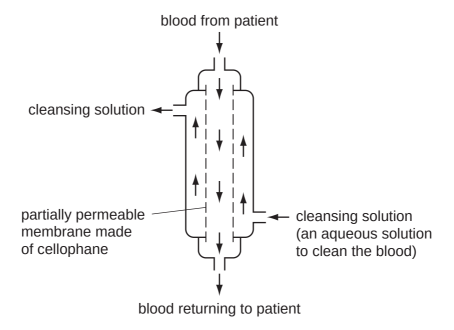


Fig. 2.2

Describe blood.	briefly hov	v the partially	/ permeable	membrane	functions to	clean the pati	ient's
							[2]

3 Fig. 3.1 shows a vertical section through a human heart.

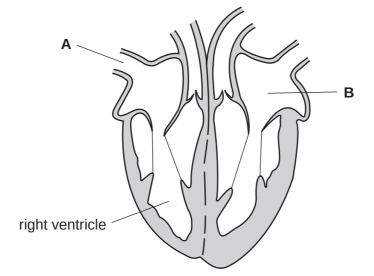


Fig. 3.1

(a)	Name the parts labelled A and B .	
	A	
	В	[2]
(b)	Using a labelling line and the letter M , label the muscular wall of the left ventricle.	[1]
(c)	The muscular walls of the heart are supplied with oxygen by blood that flows thro the coronary arteries.	ugh
	Explain why the heart muscle needs a supply of oxygen.	
		[2]

www.PapaCambridge.com (d) If a coronary artery is blocked, the person may suffer a heart attack.

Table 3.1 shows part of a chart which doctors in New Zealand use to estimate chances of a woman having a heart attack.

Table 3.1

	percentage of women who are expected to have a heart attack within 5 years						
	age 40 age 50 age 60 age 70						
non-smokers	1	3	5	7			
smokers	4	6	12	15			

(i)	Use the information in Table 3.1 to describe how a woman's age affects chances of having a heart attack, if she does not smoke.	her
		[2]
(ii)	If a 50 year old woman gives up smoking, suggest how this will affect her chan of having a heart attack.	ces
		[1]
(iii)	Suggest one factor, other than age or smoking, which could affect the chances person having a heart attack.	of a
		[1]

www.PapaCambridge.com Fig. 4.1 shows a flying squirrel. A flying squirrel uses large flaps of skin as a parachute to enable it to fall, glide and land safely. The air trapped under these flaps, as 4 squirrel falls, provides an upward force called air resistance.

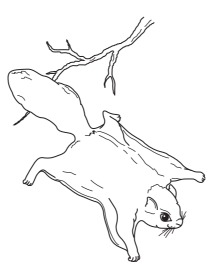


Fig. 4.1

(a)	(i)	(i) As the squirrel starts to fall, it is accelerating. State the meaning of the term accelerating.		
			[1	 1]
	(ii)	 The squirrel weighs 20 N. Suggest a value for the air resistance while accelerating. 	the squirrel	is
		air resistance N		
		Explain your answer.		
			[2	<u>']</u>
(b)	As	As the squirrel falls, it reaches a steady speed (terminal velocity) of 3 m/s.		
	(i)	(i) State the value of the air resistance now.		
		air resistance N		
		Explain your answer.		
			[2	2]

(ii) The surface area of the squirrel on which the air resistance acts is 0.4 m². Use your answer to (b)(i) and the formula

pressure =
$$\frac{\text{force}}{\text{area}}$$

to calculate the pressure on the squirrel.

Show your working.

(c)

	N/m²	[2]
(i)	The mass of the squirrel is 2 kg. Calculate the kinetic energy of the squirrel whe is falling at its terminal velocity of 3 m/s.	n it
	Show your working and state the formula that you use.	
	formula used	
	working	
	Working .	
	J	[3]
(ii)	When the squirrel reaches the ground, it has lost its kinetic energy. Suggest who this energy has gone.	ere
		[1]

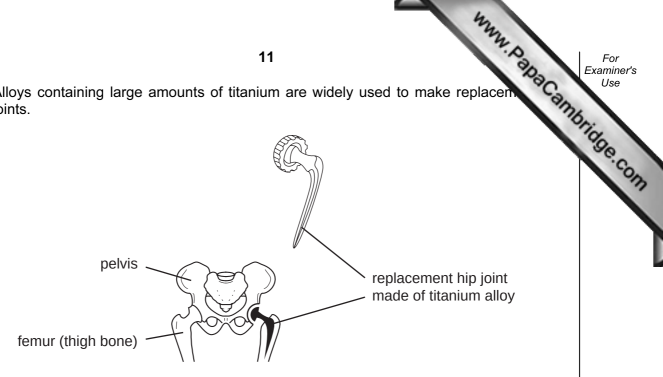
5 (a) Table 5.1 shows some information about two elements X and Y. Both elements are in the third period of the Periodic Table. Complete the table by writing the words high or low in the empty boxes. Two of the boxes have already been completed.

Table 5.1

element	group number in Periodic Table	melting point	electrical conductivity	pH of element oxide in water
X	2	high		
Υ	7	low		

[2] (b) Metallic elements are usually extracted from metal compounds found in rocks. A compound from which the metal titanium can be extracted is ilmenite, TiFeO₃. (i) Name the other metallic element present in ilmenite. [1] (ii) In order to obtain titanium, ilmenite is first processed to form titanium chloride. Titanium chloride is then reacted with magnesium as shown in the equation below. titanium chloride + magnesium → magnesium chloride + titanium Magnesium is an expensive metal. Suggest why magnesium is used rather than a cheaper metal such as iron. [1] (iii) The titanium formed in the reaction in (ii) has to be melted and allowed to cool before it can be sold. The titanium is melted in a container in which all the air has been replaced by argon. Suggest and explain why the air is replaced by argon before the titanium is melted. [2]

(c) Alloys containing large amounts of titanium are widely used to make replacen joints.



Suggest and explain two properties of titanium alloy which make it a suitable material from which to make replacement hip joints.

property	
reason	
property	
reason	
	[4]

Fig. 6.1 shows a section through a human eye. The eye is focused on a distant object 6

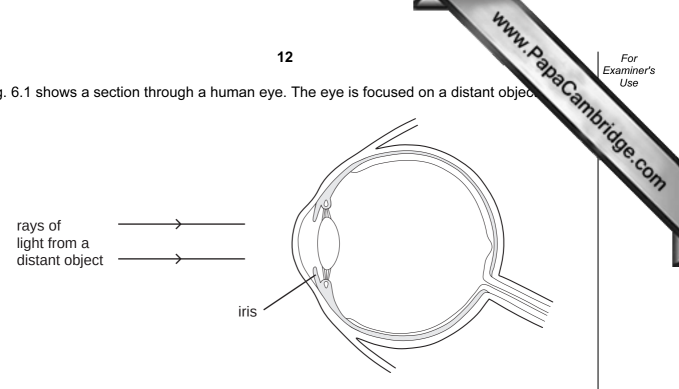


Fig. 6.1

- (a) On the diagram, continue the rays of light to show how they are brought to a focus.
- (b) The iris is the coloured part of the eye. It can become wider or narrower to regulate the amount of light that can reach the retina.

The colour of the iris of a rabbit is determined by the rabbit's genes. A rabbit with the genotype **Bb** or **BB** has brown eyes. A rabbit with the genotype **bb** has yellow eyes.

(i) Use this information to help you to complete these sentences.

Different forms of a gene, such as B and b , are ca	alled alleles.	
In rabbits, alleleis dominan	t.	
The phenotype of a heterozygous rabbit is		
The two possible homozygous genotypes are	and	. [3

www.PapaCambridge.com (ii) Use a genetic diagram to explain how two rabbits with brown eyes may have with yellow eyes.

[3]

(c)		casionally, a mutation occurs in some of the cells of the iris, which may result in the becoming a different colour.
	(i)	What is a <i>mutation</i> ?
		[1]
	(ii)	State one type of radiation which may cause mutation and explain how it does this.

- 7 (a) A car has two headlight lamps. The lamps are connected in parallel with each across a 12 V battery.
 - (i) Complete the circuit diagram to show how the lamps are connected to the battery. Include a switch in your circuit to control the two lamps.







[3]

(ii) If one lamp fails, the other stays lit. Explain why this happens.	
	[1]
The visible light given out by the lamps forms part of the electromagnetic spectrum.	
State one other form of electromagnetic radiation and give a use for it.	
electromagnetic radiation	
use	[2]

(b)

(c) Fig. 7.1 shows a speaker for a car radio.

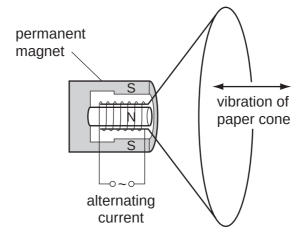


Fig. 7.1

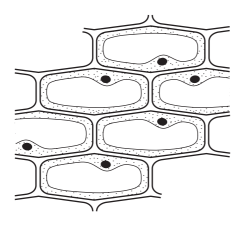
	Explain why the cone of the speaker vibrates when an alternating current passes through the coil.
	[3]
(d)	Explain in terms of particles why adding more air to a car tyre increases the pressure in the tyre.
	[0]

The chemical symbol of the element lithium is shown below.

	the state of the s	
	16 A. Par	
The ch	emical symbol of the element lithium is shown below.	Car
	emical symbol of the element lithium is shown below. 7 3 Li State the number of neutrons in the nucleus of this lithium atom.	MA
(a) (i)	State the number of neutrons in the nucleus of this lithium atom.	
		[1]
(ii)	State the number of electron shells (energy levels) in a lithium atom.	
		[1]
(iii)	Lithium is obtained as the free element by electrolysis of molten lithium chlori LiC1.	de,
	Explain briefly why lithium ions travel to the cathode in this process.	
		[2]
(iv)	Name the other product formed when lithium chloride is electrolysed.	
		[1]
(b) (i)	When lithium burns in air, a white solid product is formed.	
	Suggest the name of this white solid.	
		[1]

	the state of the s	
	17 N. P. P.	For
(ii)	Lithium reacts with water according to the word equation below.	Can
	17 Lithium reacts with water according to the word equation below. lithium + water → lithium hydroxide + hydrogen	Oridge
	Fire-fighters were called to put out burning lithium at a factory.	
	Explain why fire-fighters must not use water to try to extinguish burning lithium.	
		[2]
(iii)	Suggest how the fire-fighters could extinguish the burning lithium.	
		[1]

(a) Fig. 9.1 shows a tissue from a plant. The cells in this tissue do not photosynthesis 9 Fig. 9.2 shows some cells from an animal.



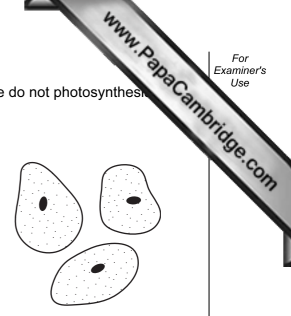


Fig. 9.1

Fig. 9.2

(i)	State one place in a plant that you would expect to find the cells shown in Fig. 9.	.1.
		[1]
(ii)	Use what you can see on the diagrams in Fig. 9.1 and Fig. 9.2 to describe differences between a plant cell and an animal cell.	two
	1	
	2.	
		[2]

(iii) The plant cells in Fig. 9.1 do not photosynthesise. In the space below, draw a diagram of a plant cell from a leaf, which can photosynthesise.

Label your diagram to show how this cell differs from the ones shown in Fig. 9.1.

		May May 1
		19
(b)		gardener grows pepper plants in a glasshouse. She decides to ado ogen-containing fertiliser to make the plants grow faster and larger.
	(i)	gardener grows pepper plants in a glasshouse. She decides to ado ogen-containing fertiliser to make the plants grow faster and larger. Suggest one compound which can be found in a fertiliser and which provides nitrogen to the plants in a form that they can use.
		[1]
	(ii)	Explain why extra nitrogen can increase the growth of plants.
		[2]
(c)		ects called whitefly begin to feed and reproduce on the pepper plants. The gardener s some small wasps that feed on the whitefly into the glasshouse.
	(i)	Use this information to construct a food chain.
		[2]
	(ii)	Predict what will happen to the size of the whitefly population after the wasps have been put into the glasshouse.
		[1]
	(iii)	Suggest why the gardener chose to use wasps to control the whitefly pests rather than using a pesticide.
		[2]

[2]

10 Fig. 10.1 shows the apparatus a student used to investigate the effect of strong hea sodium hydrogencarbonate, NaHCO₃.

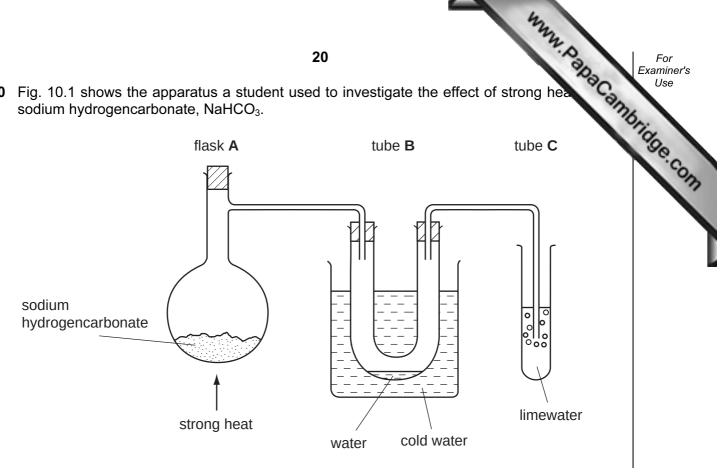


Fig. 10.1

Table 10.1 shows observations the student made before and after heating the sodium hydrogencarbonate for several minutes.

Table 10.1

	before heating	after heating
flask A	white solid	white solid
tube B	tube empty	water has condensed
tube C	clear liquid	liquid has become cloudy

(a)	(i)	State two observations from Table 10.1 which show that a chemical reaction occurs when sodium hydrogencarbonate is heated.
		1
		2.

[2]

	(ii) The white s	olid which rem	nains in flask A a	after he	eating is sodiun	n cart	onate.	NaCan
			quation for the ot write a symbol			heatiı	ng on	sodiu
	sodium hydrogencarbon	ate		+		+ [[0]
								[2]
(b)	A sample of har would show that		•	solution	n. Describe two	obs	ervation	s which

BLANK PAGE

www.PapaCambridge.com

23

BLANK PAGE

www.PapaCambridge.com

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

The Periodic Table of the Elements **DATA SHEET**

	0	## 4 + Hellum	11 12 14 16 19 20 B C N O F Ne Boron 6 Catbon Ntrogen Oxygen Fluorine Noon 10	27 28 31 32 35.5 40 A1 Si Phosphous Sulphur Chlorine Ar 13 14 15 16 17 18	73 75 75 Ge As Assenic 33	Sb Tellurium Icorne Antimony Tellurium Icorne	204 207 209 Po At Rn T1 Pb Bismuth Pobnium Astatine Radon Thallum 82 83 84 86 86	
	5				59 64 65 Ni Cu Zn Nickel Copper 30	106 108 112 Pd Ag Cd Palladium Silver Cadmium 46 47 48	195 197 201 Pt Au Hg	
allore.	5	T Hydrogen			5 56 59 n Fe Co Iron Cobalt	C Ru Rh Rhodium Ruthenium Rhodium 44	Re 0s Ir Rhenium Osmium Iridium 75 76 77	
					51 52 55 W Wnadium Chronium Manganese 23 24 25	93 96 TC Nb Mo Mobdenum Technetium 14 42 43 43	181 184 18 Ta W R Tantalum Tungsten 75	
					Sc TI Scandium 21 22	89 91 Y Zr Yitium Ziroonium 40	Lanthanum Hafnium 139 178 178 178 179	Actinium
	=		9 Be Beryllium	24 Mg Magnesium	40 Ca Calcium	88 Sr Strontium 38	137 Ba Barium 56	226 Ra Radium
	_		7 Li Lithium	23 Na Sodium	39 K Potassium	85 Rab Rubidium 37	133 Cs Caesium 55	Francium

www.papaCambridge.com Md Mendelevium 101 169 **Tan** Thulium Fm Fermium 100 167 **Er** Erbium Einsteinium 165 **Holmium** Californium 98 162 **Dy**Dysprosium
66 **BK**Berkelium
97 159 **Ter**bium Gadolinium 64 Curium 96 157 **Gd Am**Americium
95 152 **Eu**Europium
63 Samarium 62 **Pu**Plutonium
94 150 **Sm** Neptunium Promethium Pm Neodymium 4 **A** Pa Protactinium Praseodymium 59 140 **Ge**rium 232 **7** Thorium 28 90 b = proton (atomic) number

a = relative atomic mass X = atomic symbol

м 🗙

Key

*58-71 Lanthanoid series 90-103 Actinoid series

175 **Lu** Lutetium

173 **Yb**Ytterbium
70

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