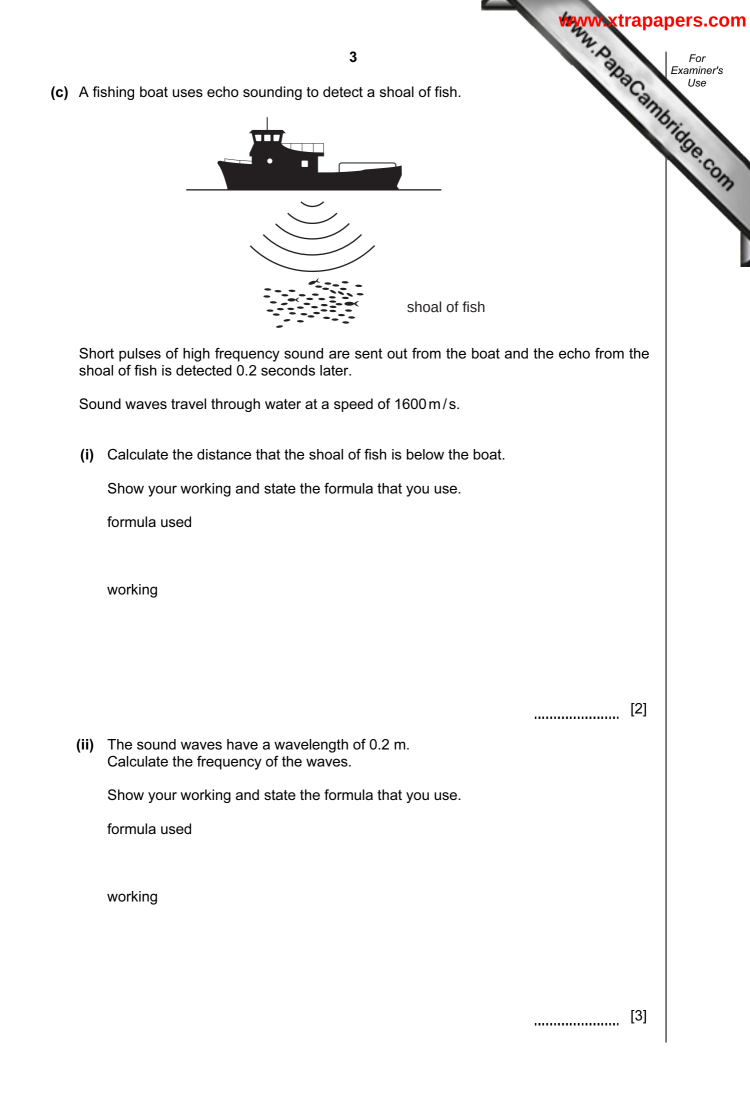
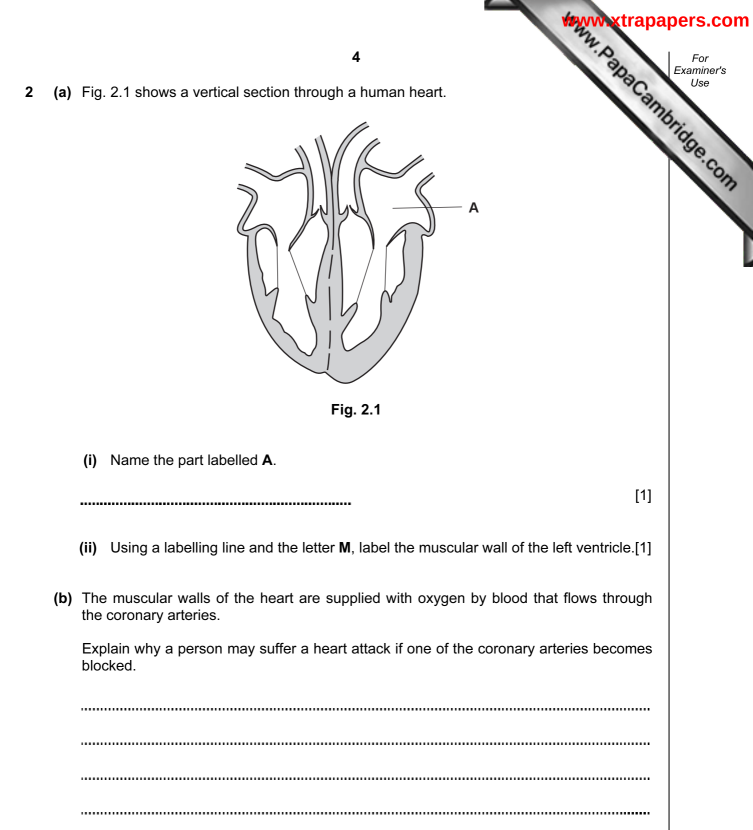
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Paper 3		October/Nov	ember 2005	
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1 (	E	ed is said to be a <i>primal</i> plain what is meant by th her secondary colour.			be a <i>seconda</i> primary colou	
	e	planation				
	 р	imary colour				
	S	condary colour				[3]
	( <b>b)</b> B	elow is a list of some wave	S.			
		gamma ultrasound	infra-red	radio	sound	
		utrasound	ultraviolet	visible light		
	V	rite down <b>one</b> wave from t	he list that is			
	(i	a transverse wave,				
						[1]
	(ii	a longitudinal wave,				
						[1]
	(iii	emitted by hot objects b	ut cannot be seer	by the human e	ye.	
						[1]



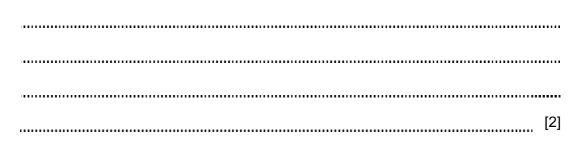


[3]

Table	2.	1
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• •	2.1 shows s of a wom	•			in New Z	Zealand us	se to estin	DahaCann	For Examiner's Use
				able 2.1					Idge.con
	percenta age	ige of wom 40	ien who ai age	•	d to have age			5 years e 70	
	no diabetes	with diabetes	no diabetes	with diabetes	no diabetes	with diabetes	no diabetes	with diabetes	
non-smokers	1	3	3	7	5	12	7	23	
smokers	4	7	6	13	12	22	15	33	

(i) Use the information in Table 2.1 to describe how a woman's age affects her chances of having a heart attack, if she does not have diabetes and does not smoke.



(ii) Imagine that you are a doctor. A woman smoker with diabetes asks you how she can improve her chances of living a long and healthy life.

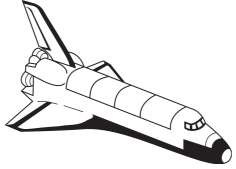
Explain how you would use the information in Table 2.1 to explain to her why it is very important that she should give up smoking.

..... [3]

(iii) State one step that the woman could take, other than giving up smoking, which might reduce her chances of having a heart attack.

......[1]

	6
The ch	emical symbol of the element lithium is shown below.
	6 nemical symbol of the element lithium is shown below. 7 3 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(a) (i)	State the number of electron shells (energy levels) in a lithium atom.
	[1]
(ii)	Lithium is obtained as the free element by electrolysis of molten lithium chloride, LiC <i>l</i> .
	Explain briefly how lithium ions, $Li^{\dagger}$ , become atoms at the cathode in this process.
	[1]
<b>(b)</b> Lit	hium reacts with water according to the symbolic equation below.
	$2Li + 2H_2O \longrightarrow 2LiOH + H_2$
E>	plain why fire-fighters must <b>not</b> use water to try to extinguish burning lithium.
	[2]
	hium hydroxide crystals are used in manned space vehicles to remove carbon pxide gas from the air exhaled by the astronauts.



The symbolic equation for this reaction is

 $2\text{LiOH} + \text{CO}_2 \longrightarrow \text{Li}_2\text{CO}_3 + \text{H}_2\text{O}$ 

	www.xtrapa	pers.com
(i)	7 The formula and charge of a lithium ion is Li <sup>+</sup> . Deduce the formula and charge of a lithium ion is Li <sup>+</sup> . Deduce the formula and charge of a lithium ion is Li <sup>+</sup> .	For Examiner's Use
(ii)	[2] A space vehicle carries a crew of 7 astronauts. Each astronaut exhales 18 moles of carbon dioxide every day. Calculate the total number of moles of carbon dioxide that the crew will exhale during a mission into space which lasts 10 days. Show your working.	SORT
(iii)		
(iv)	[3] Suggest why lithium hydroxide and not the hydroxide of any of the other Group 1 metals is used on the space vehicle. [2]	

Www.Papacambridge.com trapapers.com 8 4 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, a squirrel falls, provides an upward force called air resistance. Fig. 4.1 (a) (i) As the squirrel starts to fall, it is accelerating. State the meaning of the term accelerating. [1] ..... (ii) The squirrel weighs 20 N. Suggest a value for the air resistance while the squirrel is accelerating. air resistance .....N Explain your answer.

[2]

(iii) At one point as the squirrel falls, the resultant downward force on the squirrel is 10 N. Calculate the acceleration of the squirrel if its mass is 2 kg.

Show your working and state the formula that you use.

formula used

working

.....[2]

	9 er in its fall, the squirrel reaches a steady speed (terminal velocity) of 3 m/s. State the value of the air resistance now. air resistance N Explain your answer.	
.at	er in its fall, the squirrel reaches a steady speed (terminal velocity) of 3 m/s.	Can
(i)	State the value of the air resistance now.	.10
	air resistance N	
	Explain your answer.	
		[2]
(ii)	Explain why the value of the air resistance has changed.	
		[1]
iii)	The surface area of the squirrel on which the air resistance acts is 0.4 m <sup>2</sup> . Use your answer to <b>(b)(i)</b> and the formula	
	pressure = $\frac{\text{force}}{\text{area}}$	
	to calculate the pressure on the squirrel.	
	Show your working.	
		[0]
		[2]

Www.PapaCambridge.com Fig. 5.1 shows a section through a human eye. The eye is focused on a distant object 5

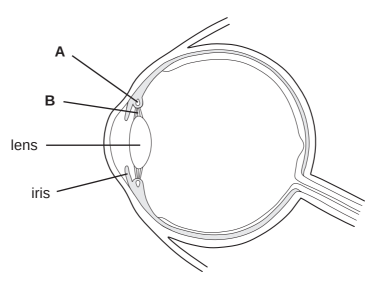


Fig. 5.1

- (a) When the eye focuses on a near object, the lens becomes thicker.
  - (i) Describe the changes that will take place in parts A and B when the eye focuses on a near object.

Α.	
	•••••
Β.	
	101
	[2]

(ii) Explain why the lens needs to become thicker in order to focus on a near object. You may draw a diagram if it helps your answer.

..... ..... [3] .....

10

(b) The iris is the coloured part of the eye. It can become wider or narrower to regu amount of light that can reach the retina.

Www.papaCambridge.com 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 a genetic diagram to explain how two rabbits with brown eyes may have young with yellow eyes.

[3]

Occasionally, a mutation occurs in some of the cells of the iris, which may result in the iris becoming a different colour.

(ii) Ionising radiation may cause mutation. Explain how it does this.

[1]

(iii) Explain why this change in colour of the iris will not be passed on to the rabbit's offspring.

..... [2] .....

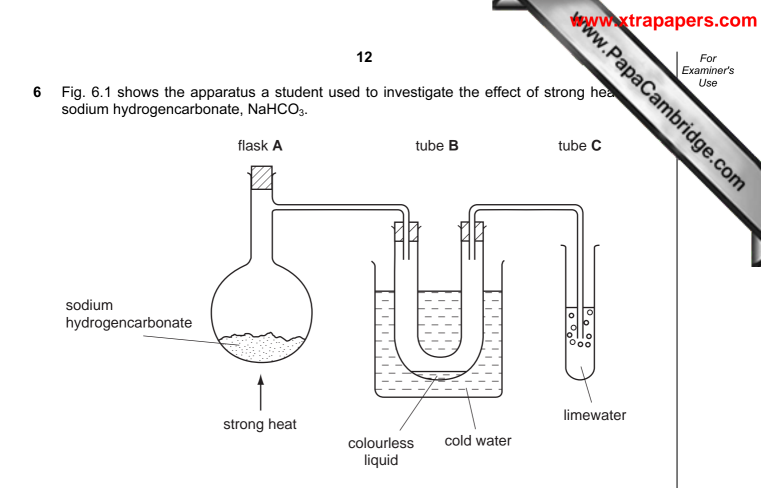


Fig. 6.1

Table 6.1 shows observations the student made before and after heating the sodium hydrogencarbonate for several minutes.

Table	6.1
-------	-----

	before heating	after heating
flask <b>A</b>	white solid	white solid
tube <b>B</b>	tube empty	colourless liquid has condensed
tube <b>C</b>	clear liquid	liquid has become cloudy

(a) State two observations from Table 6.1 which show that a chemical reaction occurs when sodium hydrogencarbonate is heated.

1.	
2.	
	[2]

	www.xtrapa	pers.com
	13	For Examiner's
(b)	An incomplete symbolic equation for the reaction in Fig. 6.1 is shown below.	Use
	$2NaHCO_3 \longrightarrow Na_2CO_3 + CO_2 + \dots$	bride
	13 An incomplete symbolic equation for the reaction in Fig. 6.1 is shown below. $2NaHCO_3 \rightarrow Na_2CO_3 + CO_2 + \dots$ Use the incomplete equation above to deduce the name of the colourless liquid which condenses in tube B. Explain your answer.	Se.com
	[2]	
(c)	Sodium carbonate is sometimes added to hard water in order to soften it. The symbolic equation below shows the reaction that occurs when sodium carbonate is added to a sample of hard water. In this equation the symbols ( <b>aq</b> ) and ( <b>s</b> ) show whether the substance is an <b>aq</b> ueous solution or a <b>s</b> olid respectively.	
	$Na_2CO_3(aq) + CaCl_2(aq) \longrightarrow 2NaCl(aq) + CaCO_3(s)$	
	(i) Name the type of chemical reaction shown above.	
	<ul><li>(ii) Explain why this reaction softens the water.</li></ul>	
	[2]	
	[4]	
(d)	Sodium carbonate is mixed with silicon(IV) oxide and other oxides to make glass. The mixture has to be heated to a very high temperature in order to melt it and allow the glass to form. Explain, in terms of their structures, why compounds like sodium carbonate and silicon(IV) oxide have such high melting points.	
	[3]	

- (a) A car has two headlight lamps at the front and two rear light lamps at the back. 7 lamps are connected in parallel with each other across a 12V battery.
- www.papaCambridge.com (i) Draw a circuit diagram to show how the two headlight lamps are connected to the battery. Include a switch in your circuit to control the two headlight lamps.

[3]

(ii) If one lamp fails, the other stays lit. Explain why this happens.

\_\_\_\_\_ [1]

(iii) Each headlight lamp takes a current of 5 A and each rear light lamp takes a current of 1A. What is the total current taken by these four lamps?

Show your working

[2] .....

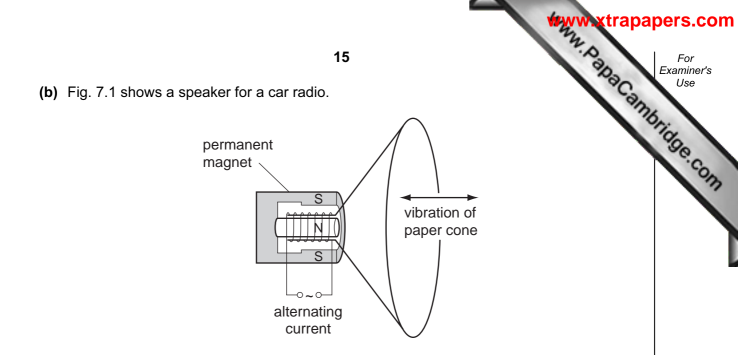


Fig. 7.1

Explain why the cone of the speaker vibrates when an alternating current passes through the coil.

		[3]
(c)		pressure of the air in car tyres must be correct to give a good grip on the road ace.
	(i)	Explain in terms of particles why adding more air to a car tyre increases the pressure in the tyre.
		[2]
	(ii)	Tyres become warmer during long journeys. Explain in terms of particles why this will result in an increase in tyre pressure.
		[2]

Www.PapaCambridge.com 16 8 A gardener in a country with a cool climate grows peppers in a glasshouse. Fig. 8. how light intensity affects the rate of growth of the pepper plants. С В rate of growth light intensity Fig. 8.1 (a) Explain the reasons for the shape of the graph between **A** and **B**, ..... between **B** and **C**. ..... [3] (b) The gardener thinks she might be able to increase the growth of her plants by burning a fuel such as methane in the glasshouse. (i) Write a word equation for the complete combustion of methane. [1] ..... (ii) State two reasons why burning methane in the glasshouse might increase the growth of the pepper plants. 1. \_\_\_\_\_ 2. [2]

			Jei 3.com
		17	For Examiner's
(c)		other way of increasing the growth of the plants is to provide them with a staining nitrogen.	Use
	(i)	17 other way of increasing the growth of the plants is to provide them with a nataining nitrogen. Suggest <b>one</b> compound which can be found in a fertiliser and which provides nitrogen to the plants in a form that they can use.	149e.co.
		[1]	13
	(ii)	Explain why extra nitrogen can increase the growth of plants.	
		[2]	
	(iii)	Explain how the careless use of nitrogen-containing fertilisers near to streams and lakes can harm the organisms that live in them.	
		[3]	

Www.papacambridge.com (a) Table 9.1 shows some information about two elements X and Y. Both elements 9 the third period of the Periodic Table. Complete the table by writing the words high or low in the empty boxes. Two of boxes have already been completed.

element	group number in Periodic Table	melting point	electrical conductivity	pH of element oxide in water	
x	<b>X</b> 2				
Y	7	low			
				[2	

(b) A compound from which the metal titanium can be extracted is ilmenite, TiFeO<sub>3</sub>. In order to obtain titanium, ilmenite is first processed to form titanium chloride. Titanium chloride is then reacted with magnesium. Symbolic equations for these two reactions are shown below.

reaction 1  $2\text{TiFeO}_3 + 7\text{C}l_2 + 6\text{C} \longrightarrow 2\text{TiC}l_4 + 2\text{FeC}l_3 + 6\text{CO}$ reaction 2  $TiCl_4 + 2Mg \longrightarrow 2MgCl_2 + Ti$ 

(i) Name one element which has been oxidised in reaction 1. Explain your answer.

..... ......[1]

(ii) Fig. 9.1 shows a diagram of a chlorine atom, showing only the outer electron shell.

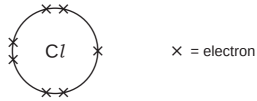


Fig. 9.1

	19 <sup>4</sup> · D 20	Fo. Exami
	19 Draw a diagram to show how the outer electrons are arranged in a mole chlorine.	ambridge.
iii)	[ Describe how the arrangement of the electrons around the magnesium aton changes during <b>reaction 2</b> .	2] 15
	[2	2]
Allo join	ys containing large amounts of titanium are widely used to make replacement h ts.	ip
fer	nur (thigh bone)	
	Igest why an alloy of titanium rather than pure titanium is more suitable for makir	ng
repl	acement hip joints which have to carry a person's weight.	-
		1

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DATA SHEET The Periodic Table of the Elements

								www.xtrapapers.com
	1					20		A Day
	0	4 Helium 2	20 Neon 10	40 <b>Ar</b> Argon	84 Krypton 36	131 <b>Xe</b> Xenon 54	Radon 86	175 71 Lutetium 73 103 103
	I>		9 Fluorine	35.5 <b>C1</b> Chlorine	80 Bromine 35	127 I lodine 53	At Astatine 85	Annu strapapers.com
	>	-	16 Oxygen 8	32 <b>S</b> Sulphur 16	79 <b>Se</b> Selenium 34	128 <b>Te</b> Tellurium	Polonium 84	Mendelevium 101
	>		14 <b>N</b> itrogen	31 Phosphorus 15	75 <b>AS</b> Arsenic 33	122 <b>Sb</b> Antimony 51	209 Bismuth 83	167 Enterina 100 100 100 100 100 100 100 100 100 10
	≥		12 Carbon 6	28 Silicon	73 <b>Ge</b> Germanium 32	119 <b>Sn</b>	207 <b>Pb</b> 82 Lead	Ε
	≡		5 Boron 1	27 Aluminium 13		115 <b>In</b> Indium 49	204 <b>T 7</b> Thallium 81	162 Dysprosium 66 Cf Californium 98 Pressure (
					65 <b>Zn</b> 30	112 <b>Cd</b> Cadmium 48	201 Hg Mercury 80	159 Tb Bk Bretelium 97 ture and p
					64 Copper 29	108 <b>Ag</b> Silver	197 Au Gold 79	edentitium edenti
dn					59 Nickel 28	106 <b>Pd</b> Palladium 46	195 Pt Platinum 78	50     152     157     159     162     165       1m     Eu     6d     Tb     Dy     Honium       arium     Eu     6d     Tb     Dy     Honium       2u     Am     Cm     BK     Cf     Es       3u     Americium     Gadolinium     Berkelum     98     Cf     Es       3d     Americium     Berkelum     Berkelum     98     Cf     Esseniu       3d     Americium     Berkelum     Berkelum     98     Cf     Esseniu       3d     And     Cm     Berkelum     Berkelum     Berkelum     Berkelum       3d     And     Cm     Berkelum     Berkelum     Berkelum     Berkelum       3d     And     Cf     Es
Group					59 <b>CO</b> Cobalt 27	103 <b>Rh</b> Rhođium 45	192 Ir Iridium	
		<sup>1</sup> Hydrogen			56 <b>Fe</b> Iron	101 <b>Ru</b> Ruthenium 44	190 <b>OS</b> Osmium 76	Promethium 61 any gas
			]		55 <b>Mn</b> Manganese 25	Technetium 43	186 <b>Re</b> Rhenium 75	Neodymium 60 Seadymium 92 Uranium 92 Uranium
					52 <b>Cr</b> Chromium 24	96 <b>Mo</b> Molybdenum 42	184 <b>V</b> Tungsten 74	140     141     144       140     141     144       Cerium     Praseodymium     Nd       Carium     Praseodymium     Nd       Carium     Praseodymium     Nd       Carium     Praseodymium     Nd       Th     Pa     U       Inorium     Prodomium       Prodomium     Neptunium       92     238       The volume of one mole of any gas is
					51 Vanadium 23	93 <b>Nb</b> Niobium	181 <b>Ta</b> Tantatum 73	140 58 Cerium 90 Thoitum 90 Thoitum
					48 T Ttanium 22	91 <b>Zr</b> Zirconium 40	178 Hafnium 72	
					45 SC Scandium 21	89 Vttrium 39	¥ Ę	227 Actinium B9 Actinium B3 Actinio B3 Actinio Actin
	=		9 Beryllium 4	24 <b>Mg</b> Magnesium 12	40 <b>Ca</b> Calcium 20	88 Srrontium 38		B88 Radium a a = b = - b = - 226 Radium b = - b = - 226 Radium
	_		7 Lithium 3	23 <b>Na</b> Sodium	39 <b>K</b> Potassium 19	85 <b>Rb</b> Rubidium 37	133 <b>CS</b> <sup>Caesium</sup> 55	Francium     226 Readium     226 Actinium     227 Actinium     227 B     227 Actinium       *58-71 Lanthanoid series     90-103 Actinoid series     a     a = relative a       Key     x     a = relative a     b = proton (a