

Paper 2 (Core)

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Center 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 28.

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.

This document consists of 27 printed pages and 1 blank page.



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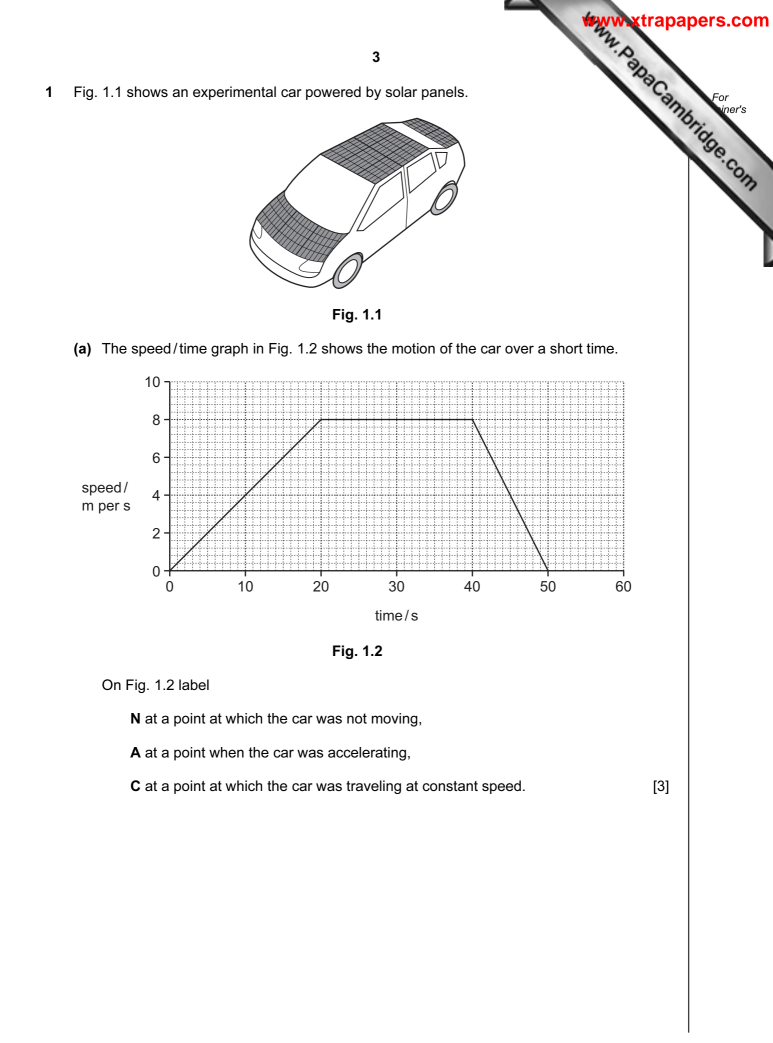
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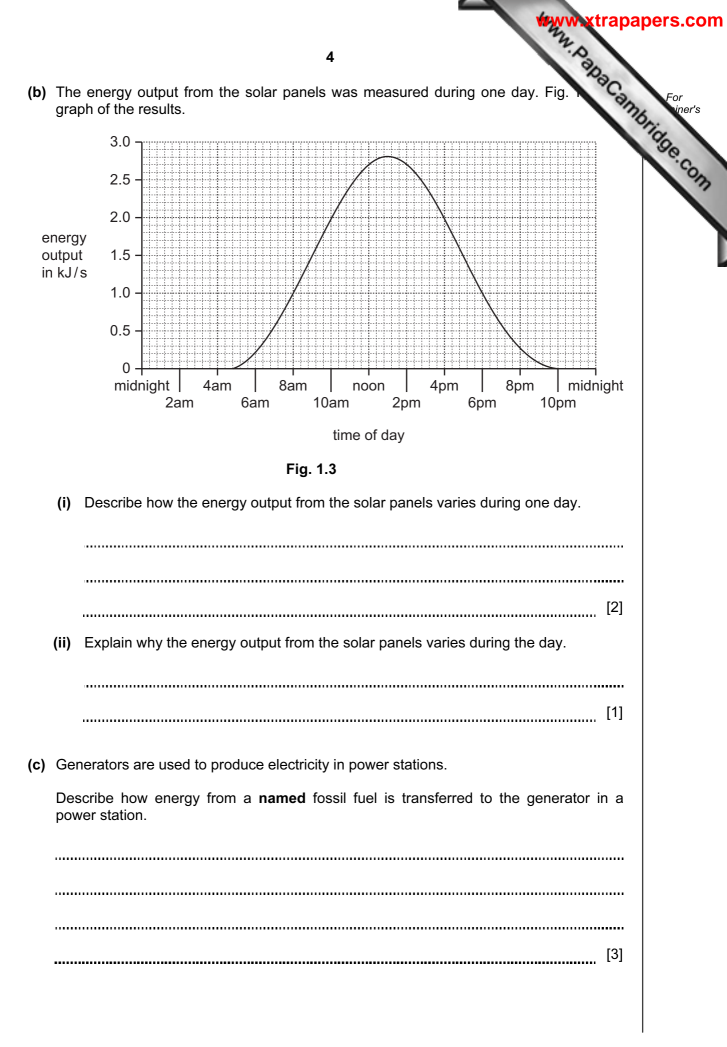


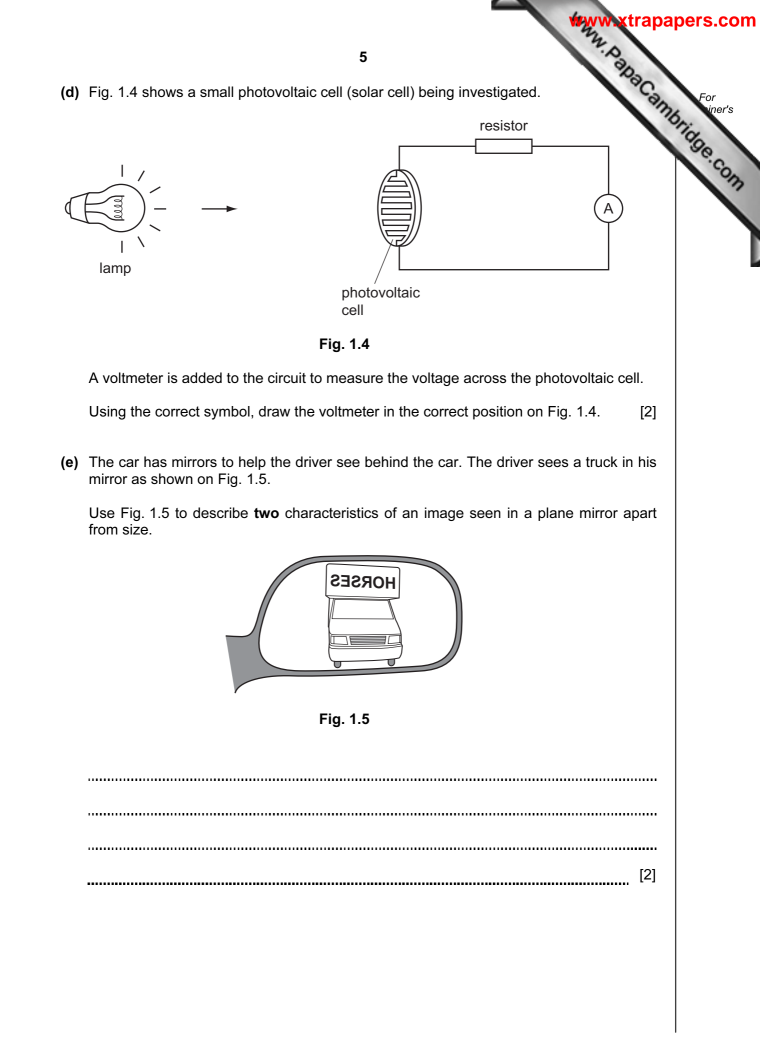


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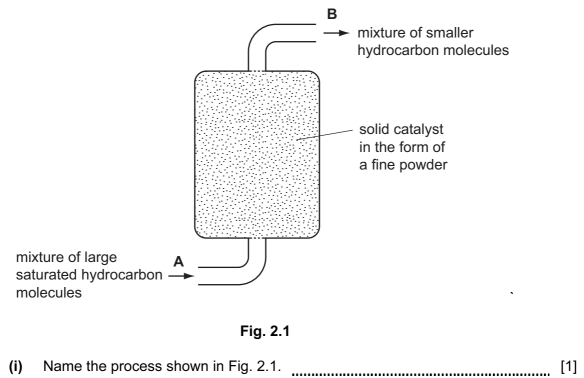






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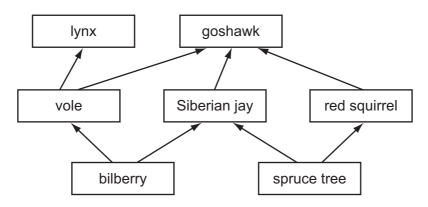
Www.PapaCambridge.com 6 2 Petroleum (crude oil) is a mixture of hydrocarbons. (a) Three useful products obtained from petroleum are refinery gas, gasoline (petrol) and diesel oil (gas oil). (i) State one use for each of these products. refinery gas gasoline diesel oil [3] (ii) Name two compounds that are produced when hydrocarbons undergo complete combustion. 1 2 [2] (iii) Explain why combustion of hydrocarbons is an example of an oxidation reaction. [1] (b) Fig. 2.1 shows a simplified diagram of a process which is used to convert large saturated hydrocarbon molecules into smaller, more useful molecules.



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	7	
(ii)	7 A chemist takes samples of the mixture of compounds from point A and point F ig. 2.1. He adds bromine solution to each sample and shakes the mixture.	For viner's
	He adds bromine solution to each sample and shakes the mixture.	300
	Predict and explain the appearance of each mixture after shaking with bromine solution.	Conn
	sample from point A	
	sample from point B	
	explanation	
	[4]	



Www.PapaCambridge.com Fig. 3.1 shows part of a food web in a northern forest. The arrows show the direct 3 energy flow.





(a) Complete Table 3.1 by selecting two organisms from the food web that belong in each column.

You can use each organism once, more than once or not at all.

Table 3	5.1

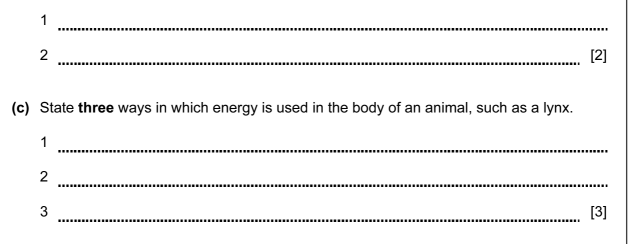
	producer	consumer	herbivore	carnivore
organism 1				
organism 2				

[4]

(b) If the forest is cut down, the species in the food web may not be able to survive.

List two other undesirable effects that may occur if the forest is cut down.

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		9
4	A stude	nt added excess magnesium to dilute hydrochloric acid.
	During t	the reaction, the thermometer reading changed.
		9 Int added excess magnesium to dilute hydrochloric acid. The reaction, the thermometer reading changed. Thermometer thermometer thermometer thermometer
		excess magnesium ribbon
	(a) (i)	State two observations which show that a chemical change occurs when magnesium is added to dilute hydrochloric acid.
		2 [2]
	(ii)	Name the gas that is given off in this reaction and describe a test for this gas.
		name
		test [2]
	(iii)	Explain why the pH of the mixture increases during the reaction.
		[2]

- 10
- (b) The student set up the apparatus shown in Fig. 4.1.

She investigated the rate of reaction between magnesium and dilute hydrochloric acid

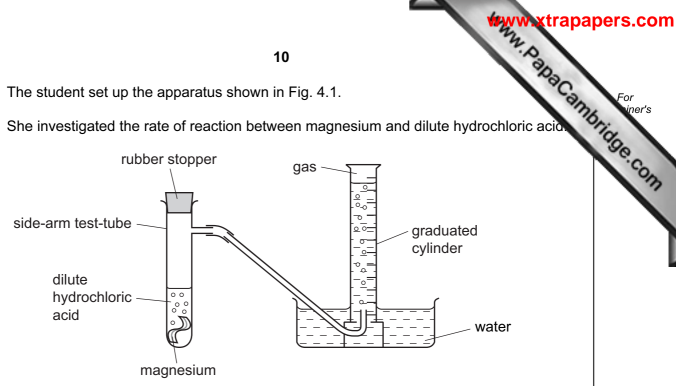


Fig. 4.1

At the start of the experiment, the graduated cylinder contained no gas and was full of water.

(i) The student knew that the speed at which the gas is produced is a good way of measuring the rate of reaction.

What should the student measure to find the rate at which gas is produced?

[2] (ii) State two variables that affect the rate of reaction between magnesium and dilute hydrochloric acid. 1 2 [2]

Www.PapaCambridge.com (a) Visible light and γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation are two regions of the electromagnetic spectrum γ -(gamma) radiation γ -(gamma) rad (i) Name a region of the electromagnetic spectrum that is used in remote contin devices for televisions. (ii) State one way in which the waves in different regions of the electromagnetic spectrum differ from each other.[1] (b) Fig. 5.1 shows a light ray passing from the air through a glass fiber, and back out into the air. glass fiber air B Fig. 5.1 Use one of the phrases to complete the sentences below. Each phrase can be used once, more than once or not at all. hits at an angle greater than the critical angle. hits at an angle less than the critical angle. is passing into a less dense medium. is passing into a more dense medium. The ray of light changes direction at A because it **B** because it C because it

[3]

[Turn over

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				2
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c)	One source of background	radiation is cosmic rays.		aC3
	Cosmic rays are 90% proto	ns, 9% α -(alpha) particles an	d 1% electrons.	
	(i) What is an α -particle?			
				[1]
	(ii) Name a source of back	ground radiation apart from o	cosmic rays.	
				[1]
I)	The following sentence about not correct.	out α -particles was written b	by a student. The st	atement is
	α-particles can	pass through a thin sh	neet of Lead	
	Change the statement to ma	ake it correct.		
	Write your correct statemen	t below.		
	Write your correct statemen	nt below.		[4]
	Write your correct statemen	nt below.		[1]
;)		nt below. f equipment that detect ionizir	ng radiations.	[1]
•)			ng radiations. litmus paper	[1]
e)	Underline the two pieces of	f equipment that detect ionizir	-	[1]
;)	Underline the two pieces of ammeter	f equipment that detect ionizir Geiger-Müller tube	litmus paper	[1]
	Underline the two pieces of ammeter newton-meter	f equipment that detect ionizir Geiger-Müller tube	litmus paper thermometer	
	Underline the two pieces of ammeter newton-meter Three of the following state	f equipment that detect ionizir Geiger-Müller tube photographic film	litmus paper thermometer	
	Underline the two pieces of ammeter newton-meter Three of the following state Both α-(alpha) radiation and	f equipment that detect ionizin Geiger-Müller tube photographic film ments are true. Tick the corre	litmus paper thermometer ect statements.	
-	Underline the two pieces of ammeter newton-meter Three of the following state Both α-(alpha) radiation and α-radiation damages cells in	f equipment that detect ionizin Geiger-Müller tube photographic film ments are true. Tick the corre	litmus paper thermometer ect statements. / through the body. body.	
e)	Underline the two pieces of ammeter newton-meter Three of the following state Both α-(alpha) radiation and α-radiation damages cells in	f equipment that detect ionizin Geiger-Müller tube photographic film ments are true. Tick the correct I β-(beta) radiation pass easily n a very localized area of the kill cells – sometimes it cause	litmus paper thermometer ect statements. / through the body. body.	

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		13		n.X	and the second	
(g)	Most atoms contain electron	is, protons and neutror	ns.		For	or'o
	State which of these particle	es			"bride	ers
	has the least mass,				Se.	Co.
	has no charge,					3
	has a negative charge,					
	are in the nucleus.		and		[4]	

[Turn over



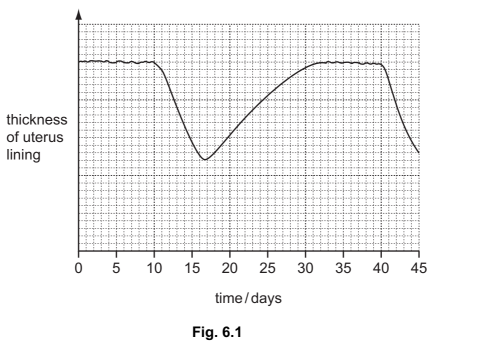
(a) The words in the list below are all related to human reproduction. 6

Www.papaCambridge.com Choose words from the list to match each description. You may use each word one more than once or not at all.

	oviduct	prostat	e glanc	ł	sperm	
	testis	urethra	uter	us	zygot	te
	ed when the r emale gamete					
a male gar	nete					
the organ i	n which sperr	ns are made				
the place v	vhere fertilizat	ion occurs				

[4]

(b) Fig. 6.1 shows changes in the thickness of a woman's uterus lining over a time interval of 45 days.

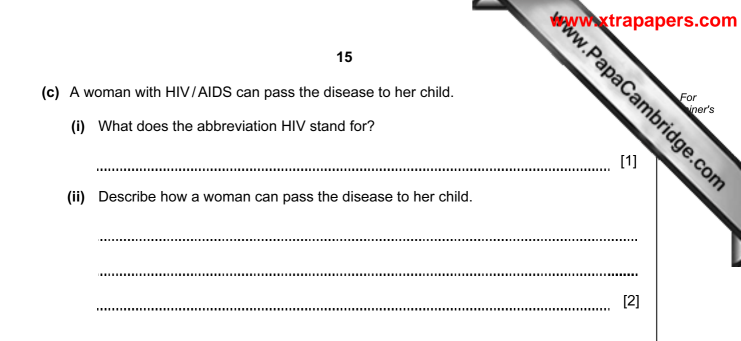


(i) Use Fig. 6.1 to estimate the number of days for which one menstrual cycle lasted.

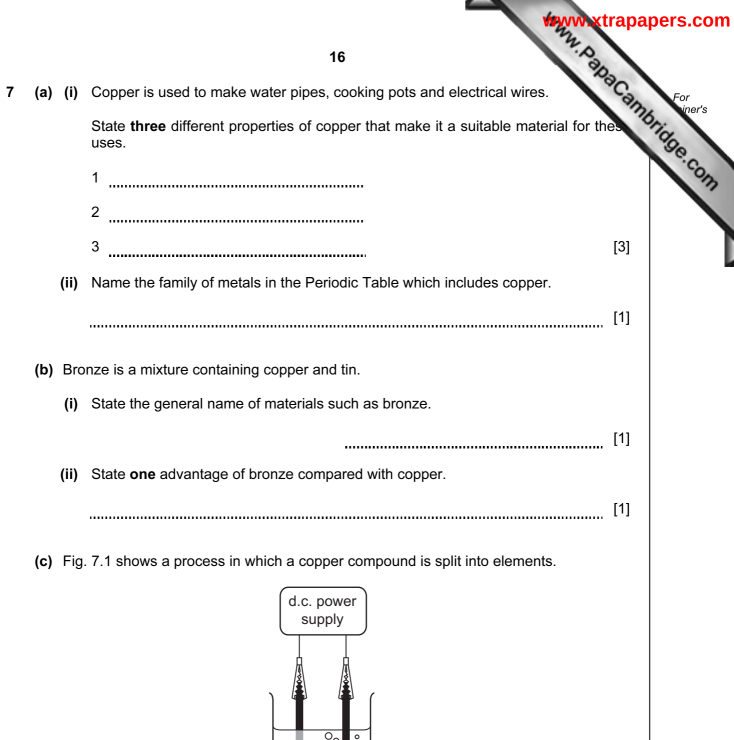
......[1]

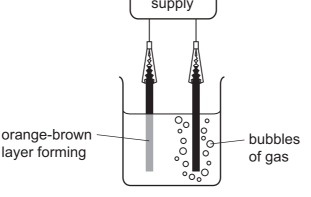
(ii) Suggest the day on which an egg was released from the woman's ovaries.

[1]











Name the process shown in Fig. 7.1. [1] (i)

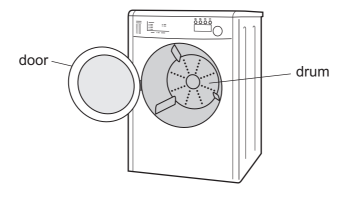
(ii) On Fig. 7.1 label the cathode.

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[1]

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	17	
(iii)	One of the products of the process shown in Fig. 7.1 is a gas. This gas block damp litmus paper.	For iner's
	Name the copper compound that is being separated into its elements.	1990
	Explain your answer.	Con
	name of compound	
	explanation	
	[2]	-

ne is store anno For iner's 8 Fig. 8.1 shows a washing machine. When the door is closed and the machine is sw on, an electric motor rotates the drum and clothes.



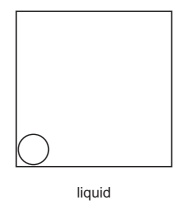


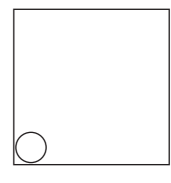
(a) Choose words from the list below to complete the sentences.

che nucle	emical heat lear gravita	kinetic kinatic	light sound
In an electric motor	r, the useful energy	transfer is electric	cal energy into
		energy.	
Some of the electric	ical energy supplied	to the motor is w	asted as
		energy a	and
		energy.	

- (b) Inside the washing machine, some of the water evaporates when the washing machine is being used.
 - (i) During evaporation, water changes state from liquid to gas.

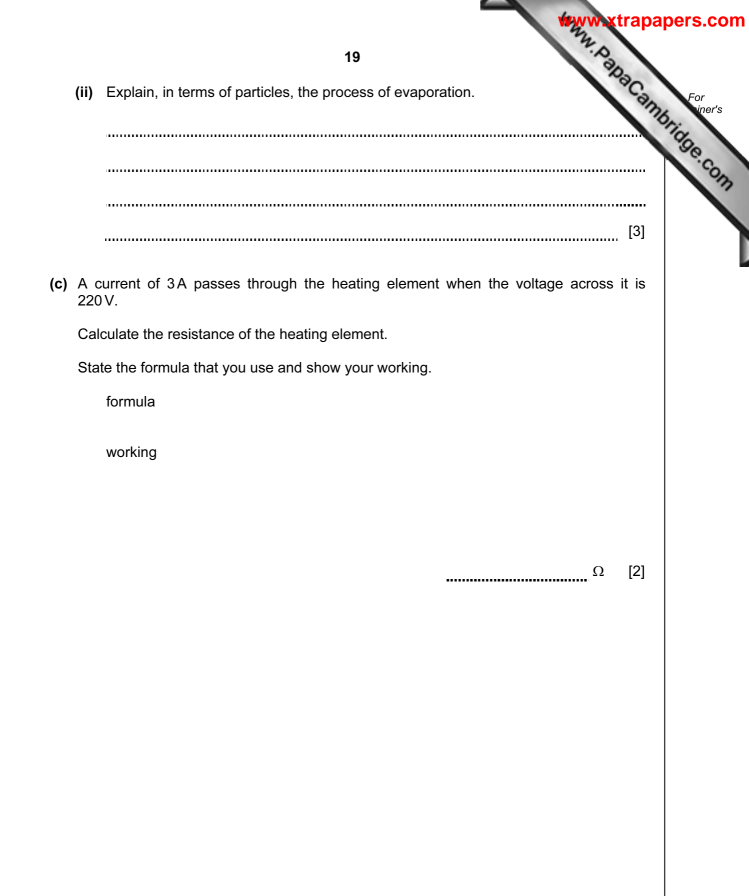
Complete the diagrams to show the arrangement of particles in a liquid and in a gas.





gas

[3]





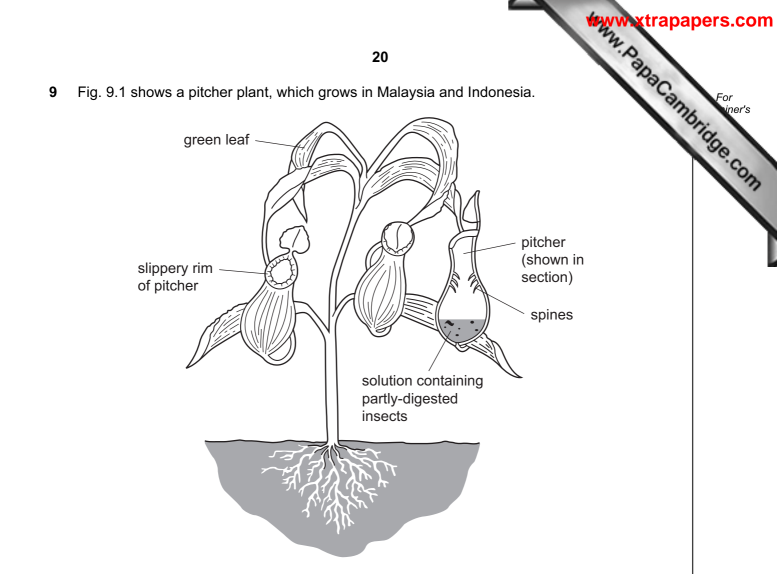


Fig. 9.1

- (a) The leaves of pitcher plants carry out photosynthesis, using carbon dioxide and water to make carbohydrates. They obtain carbon dioxide and water in the same way as other plants.
 - (i) Complete Table 9.1 to show how the leaves obtain carbon dioxide and water. You do not need to write anything in the shaded box.

substance	source	part of plant that absorbs it	process by which it is absorbed
carbon dioxide	air		
water			

Table 9.1

[4]

(ii) Write the word equation for photosynthesis.

[2]

Www.papaCambridge.com 21 (b) Pitcher plants grow where the concentration of nitrate ions in the soil is very low plants need nitrate ions to make amino acids and proteins. Pitcher plants use a different way of obtaining amino acids. They trap insects in their pitchers, and produce a solution that digests the proteins in the insects' bodies. (i) Describe two features of the pitchers, shown in Fig. 9.1, that help to trap insects inside them. 1 2 [2] (ii) Define the term *digestion*. [2] (iii) Suggest what is present in the solution that the pitcher plant produces inside its pitchers, to enable digestion to take place. [1]

[Turn over



(c) A scientist investigated the hypothesis that a scent produced by the rim of the acts as a stimulus that attracts insects.

She took several identical Petri dishes.

- Www.PapaCambridge.com She placed a piece of the rim of a pitcher, or a small amount of solution from inside the pitcher or water, on one side of the dish (side A).
- She put a small amount of water on the other side (side **B**) as shown in Fig. 9.2.
- She then placed an insect in the center of the dish. She recorded which side of the dish the insect moved to.

She repeated this 19 more times, using a different insect each time.

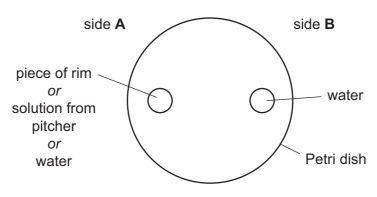




Table 9.2 shows her results.

Table	9.2
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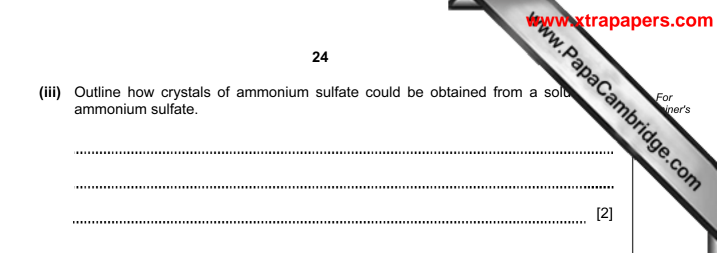
substance on side A of dish	substance on side B of dish		insects that each side
		Α	В
piece of rim	water	16	4
solution from pitcher	water	4	16
water	water	10	10

(i) Suggest why the scientist placed water on both sides of some dishes.

......[1] (ii) Do the results support the scientist's hypothesis? Explain your answer. [2]

22

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			23	
10	(a)	Wh	en wood is burnt, a solid material known as wood ash remains.	Can
			23 en wood is burnt, a solid material known as wood ash remains. od ash contains calcium carbonate and potassium compounds, which can be us mprove the quality of soil. Explain briefly how calcium carbonate and potassium compounds could impro	70
		(i)	Explain briefly how calcium carbonate and potassium compounds could improte the quality of soil.	ove
			calcium carbonate	
			potassium compounds	
		(ii)	Suggest how a sample of wood ash could be tested to show that it contain carbonate ions.	[3] ied
				[2]
	(b)		l quality is also improved by the addition of nitrogen compounds such as ammoni ate, $(NH_4)_2SO_4$.	um
		(i)	State the total number of atoms shown combined in the chemical form $(NH_4)_2SO_4$.	ula
				[1]
		(ii)	Ammonium sulfate is the product of a reaction between an alkaline solution ammonia and an acid.	of
			Name the acid that reacts with ammonia to form ammonium sulfate and state type of chemical reaction that occurs.	the
			name of acid	
			type of reaction	[2]





Please turn over for Question 11.

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11 (a) Complete the graph in Fig. 11.1 to show how enzyme activity is affect temperature. You should write in at least two values for temperature on 'temperature' axis.

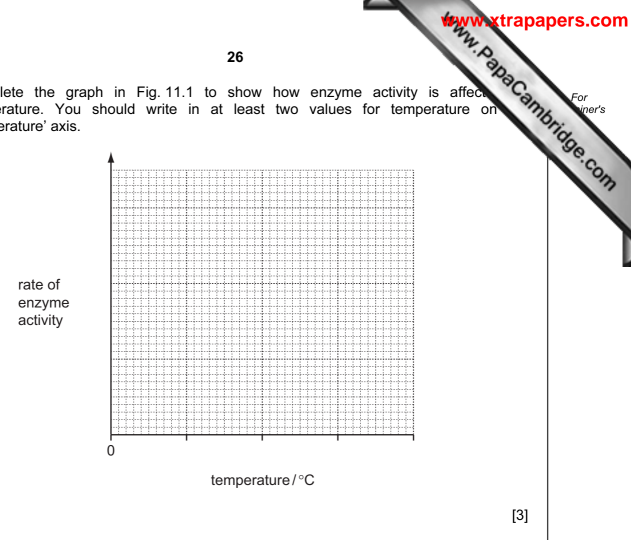
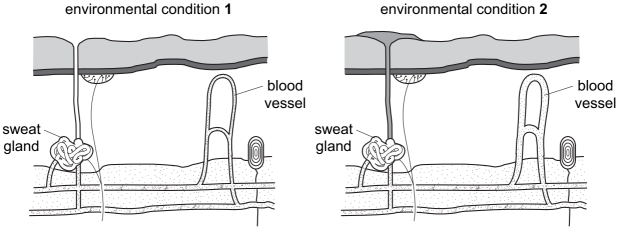


Fig. 11.1

(b) The internal body temperature of a human is kept constant, allowing enzymes to work efficiently. The skin helps to do this.

Fig. 11.2 shows a section through the skin in two different environmental conditions.





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	27	
(i)	Describe two ways in which the skin in environmental condition 2 different environmental condition 1 .	For iner's
	1	14ge.co
	2	
		[2]
(ii)	Suggest how environmental condition 2 differs from environmental condition 1 .	
		[1]
(iii)	The muscles also help to maintain a constant body temperature.	
	Explain how the muscles can help to return a low body temperature to normal.	
		[2]

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[]		ε	apac.
	-	0	4 Helium	20 Neon 10	40 Ar Argon	84 Krypton 36	131 Xe 54	Radon 86		175 Lu Lutetium 71	Lr Lawrenciur 103	SANDA
		⋝		9 Fluorine 9	35.5 C1 ^{Chlorine}	80 Br Bromine 35	127 T Iodine 53	At Astatine 85		173 Yb Ytterbium 70	Nobelium 102	'Se.co
	-	⋝		16 Oxygen 8	32 Suffur 16	79 Se Selenium 34	128 Te ^{Tellurium}	Polonium 84		169 Ta Thulium	Md Mendelevium 101	
		>		14 Nitrogen	31 Phosphorus	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth		167 Er Erbium 68	Fermium 100	
	-	≥		12 Carbon	28 Silicon	73 Ge Germanium 32	119 Sn	207 Pb Lead		165 Ho Jolmium	ES ssteinium	t.p.).
	-	=		6 B ±	27 A1 Auminum 13	70 Ga Gallium	115 Ln Indium 50	204 T 1 Thallium 82		162 Dysprosium 66	Cf lifornium	essure (r
S	-			م	13 %	65 Zn ^{Zinc} 31	112 Cd admium 49	201 Hg ^{hercury} 81		159 Tb ^{erbium}	BK rkeium 9	The volume of one mole of any gas is 24 dm ³ at room temperature and pressure (r.t.p.).
Periodic Table of the Elements						64 Cu Copper 30	108 Ag Silver 48	197 Au Gold 80		157 Gd Gadolinium 4 65	Curium Be	mperatur
of the E						59 Nickel 29	106 Pd A	195 Pt Platinum 79		152 Eu Europium Gao	Americium C	room te
ic Table of th	Group					28	4	78		8	6	24 dm ³ at
eriodic		-]		59 CO 27	103 Rhodium 45	192 Tr Iridium		150 Sm ^{Samarium} 62	Plutonium 94	jas is 2
The Pe			1 Hydrogen			56 Fe Iron 26	101 Ru Ruthenium 44	190 OS Osmium 76		Promethium 61	Neptunium 93	of any g
						55 Mn Manganese 25	Tc Technetium	186 Re Rhenium 75		144 Neodymium 60	238 U Uranium 92	ne mole
						52 Cr Chromium 24	96 Mo Molybdenum 42	184 V Tungsten 74		141 Praseodymium 59	Pa Protactinium 91	lume of c
						51 Vanadium 23		181 Ta Tantalum 73		140 Ce Cerium 58	232 Thorium 90	The vo
						48 Titanium 22	91 Zrconium 40	178 Hf Hafnium 72		ري. ا		1
						45 Sc candium	89 Yttrium	139 La tthanum	227 Actinium 89	eries es	a = relative atomic mass X = atomic symbol b = proton (atomic) number	
		=		9 Be Beryllium	24 Magnesium 2	40 Ca Salcium	88 Sr rontium 39	137 Ba ^{Barium} 5	226 Ra ^{adium}	*58-71 Lanthanoid series 190-103 Actinoid series		
		_		7 Lithium 4	23 Za Sodium 12	39 K Potassium 9 20	85 Rb Rubidium 38	133 CS Caesium 56	Francium 88	-71 Lant -103 Acti	Key ^a	

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