

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME												
CENTRE NUMBER								CANDIDATE NUMBER				

CO-ORDINATED SCIENCES

0654/02

Paper 2 (Core)

October/November 2007

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.

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 24.

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.

For Examiner's Use			
1			
2			
3			
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11			
Total			

This document consists of 21 printed pages and 3 blank pages.



(a) Complete the following sentences choosing from the words below.

					₩WWX	trap
			2	2	2.03	1
a)	Cor	mplete the following	sentences choosin	g from the words	s below.	aCan
		amps	coulombs	current	parallel	
		potential differen	ence resis	tance	s below. parallel series	
	Ele	ctric charge is meas	ured in		·	
	A fl	ow of electric charge	e is called a		·	
	A v	oltmeter is used to n	neasure		·	
	A v	oltmeter is connecte	ed in		with the component.	[4]
)		tudent measures the blied across it.	e current passing t	through a wire w	hen a potential differend	ce is
	(i)	Calculate the resistand the current me		vhen a potential	difference of 0.3 V is app	olied
		State the formula th	nat you use and sh	ow your working.		
		formula used				
		working				
					Ω	[2]
	(ii)	Calculate the quan	tity of charge which	n flows through th	ne wire in one minute.	
		State the formula th	nat you use and sh	ow your working.		
		formula used				
		working				

2 Fig. 2.1 shows a small gas burner which can be used to heat water or food contain metal cooking pot. The fuel used in this burner is the hydrocarbon butane, C₄H₁₀.

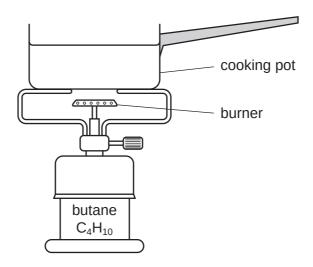


Fig. 2.1

(a)	(1)	separate butane from the other hydrocarbons in crude oil.	ιο
			[1]
	(ii)	State one important use, other than as fuels, of hydrocarbons obtained from cru oil.	ıde
			[1]
	(iii)	Butane is normally a gas at room temperature. In the type of burner shown Fig. 2.1, butane has been condensed into a liquid.	in
		Suggest what must be done to gaseous butane to turn it into a liquid.	
			[1]
(b)	Naı	me the two compounds which are formed when butane is completely burnt.	
			[2]

3 Dairy cattle are kept to produce milk. The milk is produced and stored in the cow's uc

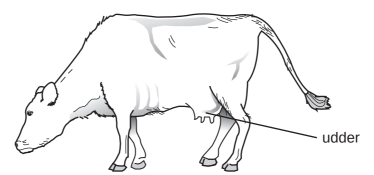


Fig. 3.1

(a)	State two features of a dairy cow that are visible in Fig. 3.1 and show it is a mammal.	
	2	[2]
(b)	Ailk contains a lot of protein, fat and calcium. Outline the function of each of these substances in the human diet.	
	i) protein	
		[1]
	ii) fat	
		[1]
	ii) calcium	
		[1]

(c)	are		do not. The gene that determines whethe lele A does not produce horns. Allele a not have horns.
	(i)	What is the phenotype of a hetero	zygous cow?
			[1]
	(ii)	A heterozygous bull was bred with	a heterozygous cow.
		Complete the genetic diagram to s	show the chances of her calf having horns.
		parents bull with no h	orns cow with no horns
		Аа	
		gametes and	and
		offspring	male gametes
		female gametes	aa has horns
		chance of the calf having horns is	[4]

4	(a)	pat	ine-123 and iodine-131 are radioactive isotopes of iodine that are used lients in medicine. Iodine-123 emits gamma radiation and has a half-life of urs. Iodine-131 emits both beta and gamma radiation and has a half-life of 8 days.	2
		(i)	What is the meaning of the term half-life?	
			[1]]
		(ii)	State and explain two reasons why it would be safer for a patient to use iodine-123 rather than iodine-131.	i
			1	
				ı
			2.	
			[3]
	(b)	The	ere are people working near the radioactive source.	
		(i)	How might these workers be harmed by radiation from this radioactive source?	
			[1]
		(ii)	Give one way in which these workers could be protected from the radiation emitted.	I
			[1]

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Please turn over for question 5

5	(a)	Wh	What is meant by a <i>period</i> in the Periodic Table?						
								[1]	
	(b)	Tab and		ows the numbe	·		lectrons in four at	oms, P, Q, R	
			ſ		Tabl	e 5.1			
				atom	protons	neutrons	electrons		
				Р	17	18	18		
				Q	11	12	10		
				R	17	18	17		
				S	16	16	16		
		(ii)	Explain of 35.	which atom, P		a neutral aton	n with nucleon (m		
	((iii)	An elem	ent is in Group	3 of the Period	dic Table.		[2]	
			State ar element.		nich one of th	e diagrams be	elow shows an a	atom of this	
				atom 1	ato	om 2	atom 3		
				•••••					
								[2]	

(c) The diagram in Fig. 5.1 shows how ions are arranged in the compound chloride.

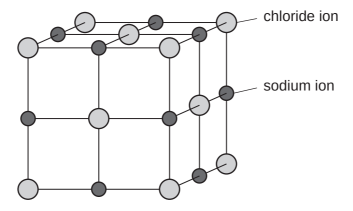


Fig. 5.1

(i)	What name is given to the type of structure in sodium chloride?	
		[1]
(ii)	Describe briefly how chlorine gas could be made from sodium chloride crystals.	
		[2]

Fig. 6.1 shows the structure of an insect-pollinated flower.

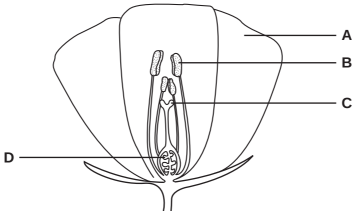


	Fig. 6.1	
(a)	Outline the functions of the parts of the flower labelled A , B and C .	
	A	
	В	
	c	[3]
(b)	The flower shown in Fig. 6.1 is pollinated with pollen that came from another flower the same plant.	on
	Is this an example of asexual reproduction or sexual reproduction?	
	Explain your answer.	
	type of reproduction	
	explanation	
		[1]
(c)	After pollination, structure D is fertilised.	
	What will structure D develop into after it has been fertilised?	
		[1]

(d) The ovary of a flower develops into a fruit after fertilisation. Fruits help to dispenseds inside them.

Draw a fruit that is dispersed by animals.

[3]

(e) A student carried out an experiment to find out what conditions some lettuce seeds needed in order to germinate.

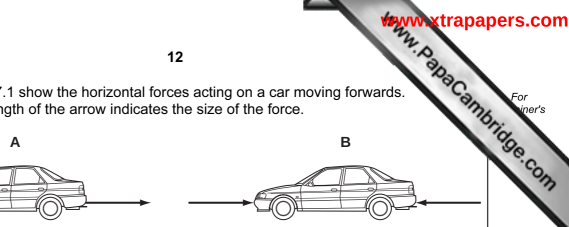
Table 6.1 shows his results.

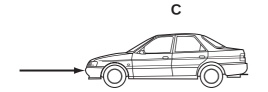
Table 6.1

set of seeds	air present	soil present	water present	light present	did seeds germinate?
Α	yes	yes	yes	yes	yes
В	no	yes	yes	yes	no
С	yes	no	yes	yes	yes
D	yes	yes	no	yes	no
E	yes	yes	yes	no	no

(i)	Which conditions did the lettuce seeds need for germination?	
		[2]
(ii)	State one factor that the student should have kept constant in his experiment.	
		[1]

7 The arrows in Fig. 7.1 show the horizontal forces acting on a car moving forwards. In each case the length of the arrow indicates the size of the force.





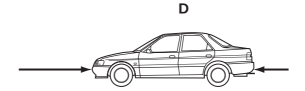


Fig. 7.1

- (a) Which diagram or diagrams show a car which is
 - (i) slowing down, [1] (ii) accelerating, [1]
 - (iii) travelling at constant speed?
- **(b) (i)** A car of mass 1000 kg travels 320 m in 20 s.

Show that the speed of the car is 16 m/s.

State the formula that you use and show your working.

formula used

working

		13 Calculate the kinetic energy of the car. State the formula that you use and show your working. formula used	pers.com
		Of the second se	
	(ii)	Calculate the kinetic energy of the car.	For viner's
		State the formula that you use and show your working.	Tide
		formula used	COM
		working	1
			٠.
		J [2]	
(c)	Аc	ar headlamp has a power rating of 60 W.	
	(i)	Calculate the current passing through the headlamp when the voltage across it is 12 V.	
		State the formula that you use and show your working.	
		formula used	
		working	
		A [2]	
	(ii)	State how many joules of energy will be converted every second in the headlamp.	
		J [1]	

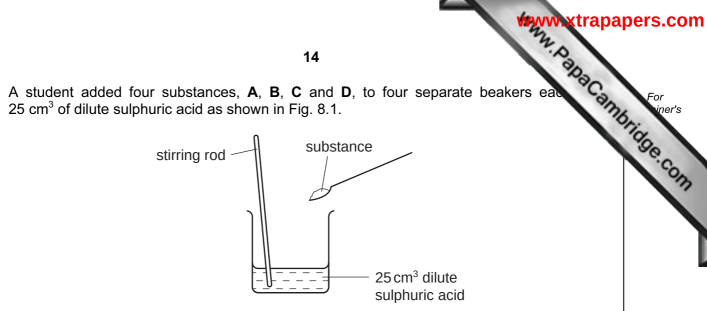


Fig. 8.1

The observations which the student made are shown in Table 8.1.

Table 8.1

substance	observations	pH of the mixture after any reaction is complete
A	gas given off which turns limewater milkycolourless solution formed	2
В	gas given off which turns limewater milkyblue solution formed	3
С	 gas given off which burns with a squeaky pop when ignited colourless solution formed 	3
D	no gas given offblue solution formed	4

(a)	(i)	neutralised.	·		experiment			
								[2]

	(ii)	Explain which one of the substances, A , B , C or D , could have been magnicarbonate.	For viner's [2]
			[2] UR. COM
	(iii)	Explain which one of the substances, A , B , C or D , could have been copper(oxide.	
			 [2]
(b)	Sul	phuric acid occurs in acid rain which forms when rain falls through polluted air.	
	Exp rain	plain how the burning of a fossil fuel, such as coal, can lead to the formation of ac	cid
			[2]
(c)	Dilu	ate sulphuric acid is a solution of hydrogen ions and sulphate ions in water.	
	Des	scribe a chemical test which would show that sulphuric acid contains sulphate ions	
			[2]

9 Fig. 9.1 shows three cells in a leaf.

cell A

cell **B**

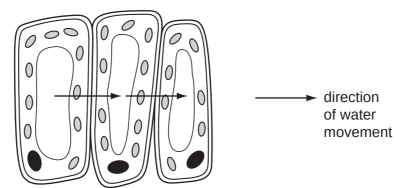


Fig. 9.1

cell C

Nan	me the tissue in which these cells are found.	
		[1]
		ed
		[2]
The	e arrows in Fig. 9.1 show the direction in which water is moving between these cell	s.
(i)	Name the process by which the water is moving.	
		[1]
(ii)	Which cell, A , B or C , must have the highest concentration of solutes in its c sap?	ell
	Explain your answer.	
		 [2]
	Des for	Describe one feature, shown in Fig. 9.1, which indicates that these cells are adapt for photosynthesis. The arrows in Fig. 9.1 show the direction in which water is moving between these cell (i) Name the process by which the water is moving. (ii) Which cell, A , B or C , must have the highest concentration of solutes in its cap? Explain your answer.

[1]

					WWW.xt I	rapar
			17		A. Par	1
(d)		sentences to explai e some of the words		orbed by a plant	respiration	Camb
	guard cells	leaf epidermis	leaves	phloem	respiration	
	root hairs	stem	transpiration	xylem		
	Water enters a	a plant through its		he water moves	s through the cel	ls
	towards the ce	entre of the root. It e	enters the	\	vessels, which a	re
	empty tubes I	eading up through t	he root and stem a	nd into the leave	es. The water	is
	pulled up beca	ause	is happeni	ng in the leaves	i.	[3]
(e)	1	ays in which the tiss				
(f)		ls shown in Fig. s. An animal eats th		rch, which has	s been made	by
	(i) Name the	enzyme in the anin	nal's digestive syste	em that digests	starch.	
						[1]
	(ii) Name the	substance that is p	roduced when star	ch is digested.		

10	Son	ne children are swimming in a swimming pool. When they are under the water, they can still hear sounds from the surface.
	(a)	When they are under the water, they can still hear sounds from the surface.
		Suggest how sound travels through water.
		[2]
	(b)	The children make some small waves on the surface of the water.
		Are these waves longitudinal or transverse?
		Explain your answer using a labelled diagram.
		[2]
	(c)	When the children leave the pool, the water on their bodies evaporates.
		Explain how this evaporation takes place in terms of particles.
		[2]

(d) There is a lamp at the bottom of the pool. Fig. 10.1 shows a ray of light from the travelling up to the surface.

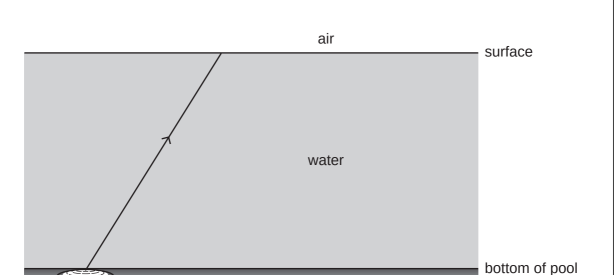


Fig. 10.1

- (i) The ray of light passes through the surface of the water and up into the air.
 - On the diagram, draw the path of the ray as it leaves the water and goes through the air. [2]
- (ii) State the name of the process in (i).

lamp

[1]	١
 ٠.	•

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	20	
(a)	Cellulose is a compound found in plants. Plants obtain the carbon atoms they need to make cellulose from carbon dioxide w is taken in through their leaves.	apapers.com For iner's
	Name the other elements which are present in cellulose.	[2] Se.COM
(b)	Amino acids are compounds found in all living organisms. The chemical formula of typical amino acid is $C_2H_5O_2N$.	fa
	(i) Explain why the nitrogen atoms needed by the plant to make amino acids can be obtained directly from the nitrogen molecules in the air.	not
		[1]
	(ii) Describe briefly how protein molecules are formed from amino acid molecules.	
		[1]
(c)	Many of the nutrients that plants need for growth are obtained from the soil. Some these nutrients are salts released when rocks are broken down by weathering follow by erosion.	
	Describe one way in which rocks are weathered by physical processes.	
		[2]

(d)	Wh har	en water flows over certain types of rock, compounds enter the water mand.	For iner's
	(i)	Name a metallic element whose ions cause hardness in water.	Tide
			[1]

(ii) A student carries out experiments into removing hardness from water. He measures hardness by finding the volume of soap solution which must be added to equal volumes of water in order to form a permanent lather.

His experiments and results are shown in Table 11.1.

Table 11.1

experiment	details of experiment	soap volume needed for permanent lather /cm³
1	control (no water treatment)	12.0
2	0.5 g of sodium carbonate dissolved in the water	4.0
3	5.0 g of sodium chloride dissolved in the water	12.0
4	1.0 g of sodium carbonate dissolved in the water	0.5

Explain which of the student's experiments was the most successful in removin hardness.
[2

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The Periodic Table of the Elements DATA SHEET

			24	173 175 175 175 175 175 175 175 176 170 171 173 175 174 173 174 173
0	4 He ium	20 Neon 10 A 40 A 40 A 41 A 41 A 41 A 41 A 41 A	84 Krypton 36 Krypton 36 Krypton 131 Xe Xenon 54 Radon 86 Radon	175 Lutetum 71 Lawencium 103
=		19 Fluorine 9 35.5 C1 Chlorine	80 Br Bromine 35 127 I IA At Att Att Att Att Att Att	Y Yb Yherbium 70 No Nobelium 102
>		16 Oxygen 8 32 32 Sulphur 16 Sulphur 16 Oxygen 9	Se Selectium 34 128 Tellurium 52 Po Poorium 84 84 189 Selectium 128 Tellurium 128 Po Po Poorium 184 184 184 184 184 184 184 184 184 184	Tm Thullum 69 Mendelevium 101
>		Nitrogen 7 31 31 Phosphorus 15	As Arsenic 33 122 Sb Antimony 51 Bi Bi	167 Erbium 68 Fermium 100
≥		Carbon 6 Carbon 28 Silicon 14	73 Germanium 32 T19 Sn T10 Sn T10 S0 Tin S0 Tin S0 R82 Lead	Hohmium 67 Hohmium 67 ES Einsteinium 99 (r.t.p.).
≡		11 B Boron 5 27 A1 Auminium	70 Ga Gallum 31 115 In Indium 49 204 T1 Rallum 81	Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Europium Samarium Smararium Smararium Promentium Promentium Promentium Promentium Smararium Promentium Smararium Smararium Smararium Promentium Pr
			65 Zn Znc 30 Znc Cadmium 48 Hg Mercury 80	Tebum 65 Bk Bk Brkelum 97 ature and
			Copper 108 Ag Ag Ag Alver 197 Au	Gd Gadolinum 64 Cm Cm Cm 96 Curium 96 Cm 167 Cm 168
dno			Nickel Nickel 28 Nickel 106 Pd Paladium 46 Paladium 78 Platinum 78	Europhum 63 Am Americium 95
5		1	59 Cobalt 27 Cobalt 103 Rhodum 45 If Iridum 77	Samarium 82 82 Pu Puurorium 94 38 is 24 di
	T Hydrogen		Fe Iron 26 Iron 26 Iron 44 Ruthenlum 44 OS OS	Pm Promethium 61 Np Naprunium 93
			Mnanganese 25 Technetium 43 Re Rhenium 75	Nd Neodymium 60 238 U Uranium 92 One mole
			52 Cr Chromium 24 Molybdenum 42 Tungsten 74	Praseodymium 59 Praseodymium 91 Pa Protactinuum 91
			V Vanadium 23 B3 B3 Niobium 181 Ta Ta 73	140 Cerium 58 232 Th Thorium 90 The v
			Ttenium 22 Tremium 22 Zroonlum 40 T78 H H H H H H H H H H H H H H H H H H H	nic mass bool nic) number
	_		Sc Scandium 21 89 Y Y 139 Lanthanum 57 AC	Administration of the proton (atomic) number
=	_	Beryllium 4 8 Peryllium 4 24 Magnesium	Calcium 20	
-		Lithium 3 23 23 Sodium Sodium	Potessium 19 Rb Rb Rbidium 37 133 Caesium 55	*58-71 L2 190-103, Key

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