

NAME

CENTRE

NUMBER

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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COMBINED SC	IENC	E					065	53/2 ⁻

Paper 2 (Core)

October/November 2010 1 hour 15 minutes

CANDIDATE NUMBER

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.

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

This document consists of 20 printed pages.



2	www.xtrapapers.com
(a) State the word equation for photosynthesis.	For iner's
+	+ Onige Co
	[2]

(b) (i) Name the green pigment found in plant leaves which absorbs energy from sunlight.

(ii) Fig. 1.1 is a diagram of a plant cell.

On the diagram, draw a label line to where this green pigment would be found, and label it P.

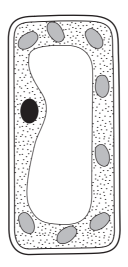


Fig. 1.1 [1] (c) A student fixed a piece of black paper over a leaf, which was still attached to the He left the plant in the sun for two days.

He then removed the leaf from the plant and tested it for starch, after removing the paper.

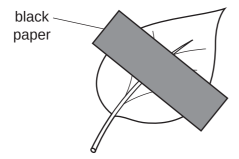
(i) Using the letters given, list the correct sequence of the steps he took.

Α	Add iodine solution to the leaf.	
, ,	riad loanto colation to the loan.	

- **B** Place the leaf in boiling water.
- C Dip the leaf into water to soften it.
- **D** Place the leaf in hot ethanol.
- **E** Spread the leaf on a white tile.

[3]

(ii) Fig. 1.2 shows the leaf before and after he did the starch test.





before testing

after testing

Fig. 1.2

lodine solution is orange-brown. It turns blue-black when it is in contact with starch.

Complete the diagram of the leaf after testing in Fig. 1.2. Do **not** colour the diagram.

Use labels to show which parts would look orange-brown and which parts would look blue-black. [2]

2 Fig. 2.1 shows the apparatus a student used to measure the rate of reaction between powdered metal and dilute hydrochloric acid.

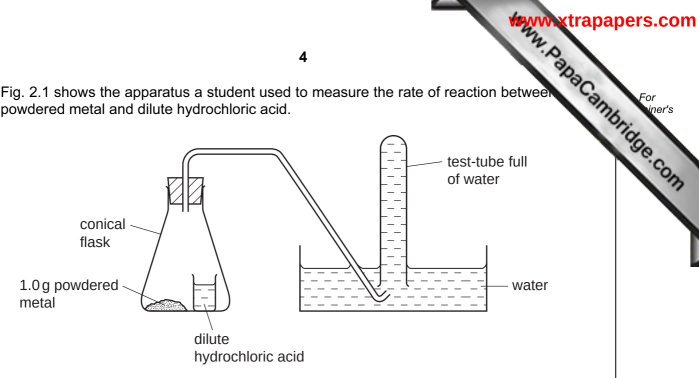


Fig. 2.1

When the student tilted the conical flask, the acid mixed with the powdered metal. If a reaction occurred, any gas which was produced bubbled up into the test-tube, pushing the water out. The student timed how long it took for the test-tube to fill with gas.

		[2]
(a)	Describe how the student could test the gas to show that it was hydrogen.	

(b) The student used the apparatus in Fig. 2.1 to compare the rates of reaction between dilute hydrochloric acid and three powdered metals, X, Y and Z.

The results the student obtained are shown in Table 2.1.

Table 2.1

metal	mass of metal/g	time for gas to fill the test-tube/seconds
X	1.0	150
Υ	1.0	45
Z	1.0	no gas was produced

(i)	One of the metals used was copper.								
	State and explain which metal, X , Y or Z , was copper.								
	metal								
	explanation								
		ΙΟ.							

(ii)	Suggest two ways, other than using a catalyst, increase the rate of reaction between metal X and dilu	
	1	
	2	
		[2]
sulf	. 2.2 shows another experiment in which the student acfuric acid. A gas was given off and, when the bubblir bonate remained in the mixture.	
	zinc carbonate	
\		solid zinc carbonate remaining
dilute sulfuri acid		-
	Fig. 2.2	
(i)	State the chemical formula of sulfuric acid.	
		[1]
(ii)	Explain why the reaction eventually stopped even to powder remained.	hough some zinc carbonate
		[1]
		וייז

3 Fig. 3.1 shows a rock that is falling from the top of a cliff into the river below.

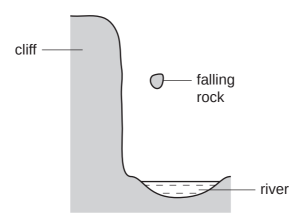


Fig. 3.1

(a) (i) As the rock falls, it gains kinetic energy.

Name the form of energy the rock had at the top of the cliff.

[1]

(ii) Suggest what happens to the kinetic energy of the rock when the rock hits the water.

[2]

(b) Fig. 3.2 shows a speed-time graph for the motion of the rock.

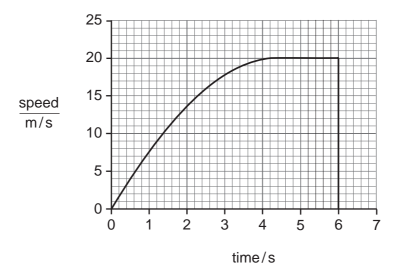


Fig. 3.2

(i) After how many seconds was the speed of the rock 15 m/s?

s [1]

	(ii)	The rock is accelerating. Explain the meaning of the term accelerating.	For iner's
			Tide
			[1] COM
(c)	The	rock contains radioactive substances emitting high levels of ionising radiation.	
	(i)	State how the radioactivity could be detected.	
			[1]
	(ii)	Explain why it would be dangerous for a person to handle this rock without proprotection.	per
			[1]

Сор	per	metal reacts with oxygen gas to form the black solid, copper oxide.	Cal			
(a)	(i)	Use this example to describe one difference between <i>elements</i> and <i>compounds</i> .				
			••••			
			[2]			
	(ii)	State why this reaction is an example of oxidation.				
			[1]			
(iii)	Name the type of chemical bonding found in copper oxide.				
			[1]			
(b)	Fig	. 4.1 shows apparatus used in the electrolysis of copper chloride solution.				
		supply				
		Fig. 4.1				
	(i)	On the diagram, clearly label the anode and the electrolyte .	[2]			
	(ii)	Copper chloride solution contains copper ions and chloride ions in water.				
		State briefly two differences between a chlorine atom and a chloride ion.				
			[2]			

observation at negative electrode

trodes durin (iii) Copper is a pink/orange metal and chlorine is a gas. Describe what would be observed at the positive and negative electrodes during electrolysis of copper chloride solution. observation at positive electrode

.....

(a) Fig. 5.1 shows some of the different types of radiation in the electromagnetic spe 5

a)	Fia 5.1 st	nows some o	of the differe	10	adiation in th	e electromagne	etic spe	xtrapapers.com
	gamma	iows some C	ultra- violet	visible light	infra- red	e electromagne	radio vaves	Xtrapapers.com For iner's

Fig. 5.1

Write the names of the missing types of radiation in the two empty spaces. [2]

(b) Fig. 5.2 shows a ray of light hitting a mirror.

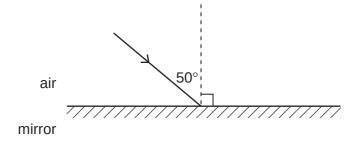
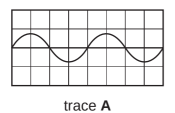


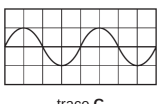
Fig. 5.2

(i) On Fig. 5.2, label the normal. [1] (ii) On Fig. 5.2, draw the reflected ray. [1] (iii) State the value of the angle of reflection. [1] (c) A sound wave has a frequency of 500 Hz. (i) Explain the meaning of the term frequency. (ii) State the approximate range of audible frequencies detected by the normal human ear.

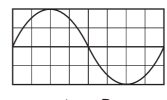
(d) Fig. 5.3 shows the wave traces made by four sounds.



trace **B**



trace C



trace D

Fig. 5.3

(i)	Which	trace	shows	the	sound	wave	with	the	lowest	pitch?
-----	-------	-------	-------	-----	-------	------	------	-----	--------	--------

[1]

(ii) Which trace shows the sound wave with the smallest amplitude?

[1]

6 (a) Complete the sentences about the human nervous system, using some of the w the list.

biceps brain detectors effectors

nerves receptors

	Spe	ecialised cells in the human nervous system detect external stimuli. These cells are
	call	ed They convert the stimulus into electrical impulses in
		, which carry the impulse to the central nervous system.
	The	central nervous system then sends impulses to parts of the body that respond to the
	stim	nulus, such as muscles or glands. These parts are called [3]
(b)	Wh	en we smell food, the salivary glands respond by secreting saliva.
		va contains the enzyme amylase, which breaks down large starch molecules to aller sugar molecules.
	(i)	Explain what is meant by the term <i>enzyme</i> .
		[2]
	(ii)	Name the process by which large molecules are broken down to small ones in the alimentary canal.
		[1]
	(iii)	Explain why this process is necessary.
		[2]

7 (a) Complete Table 7.1 to show the correct symbols of these electrical component symbol has been drawn for you.

Table 7.1

component	electrical symbol
lamp	\otimes
ammeter	
fixed resistor	

(b) A student set up the electric circuit in Fig. 7.1.

It contained three lamps L1, L2 and L3.

It contained three switches S1, S2 and S3.

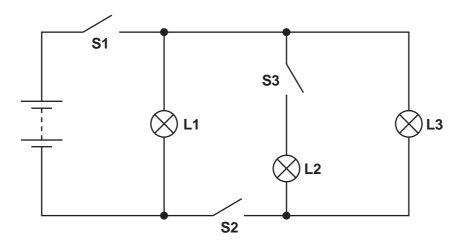


Fig. 7.1

In Table 7.2, write the words 'on' or 'off' to show when each lamp is lit or not lit for each set of switch positions.

Table 7.2

swi	tch posi	tion	lamp 'on' or 'off'				
S1	S2	S 3	L1	L2	L3		
closed	closed	closed					
closed	closed	open					
closed	open	open					

[2]

(c) The student then set up another electric circuit shown in Fig. 7.2.

(i) Explain why lamp A did not light up.

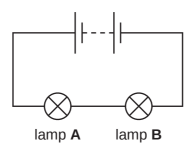


Fig. 7.2

She noticed that neither lamp ${\bf A}$ nor lamp ${\bf B}$ lit up. She found nothing wrong with lamp ${\bf A}$ but the filament in lamp ${\bf B}$ was broken.

			[1]
(ii)	She replaced lamp B with a new lamp C . The resistance of both lamp C was 5 ohms when lit.	mp A a	nd
	Calculate the combined resistance of both lamps in the working circuit.		
	State the formula that you use and show your working.		
	formula used		
	working		
	ο	hms	[2]

(d) Fig. 7.3 shows an electrical device.

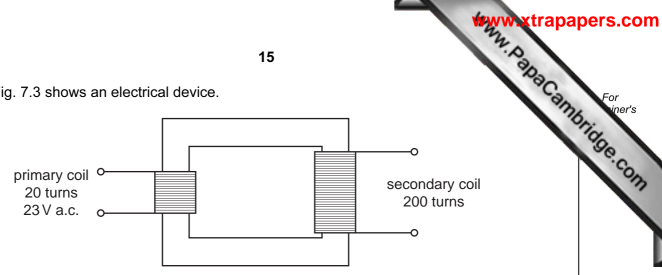


Fig. 7.3

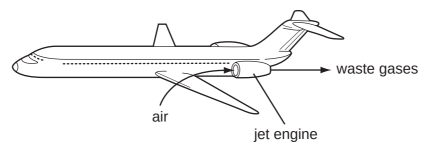
- Name the device. (i) [1]
- (ii) Calculate the output voltage.

Use the formula $V_p/V_s = N_p/N_s$.

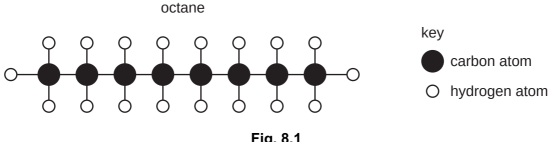
Show your working.

[1]

WWW. PapaCambridge.com In jet engines, hydrocarbon molecules from the jet fuel mix with air and burn. This re-8 a large amount of energy and produces a mixture of waste gases. These waste gases out through the back of the jet engine into the atmosphere.



(a) Fig. 8.1 shows a molecule of octane, which is a typical hydrocarbon molecule in jet fuel.

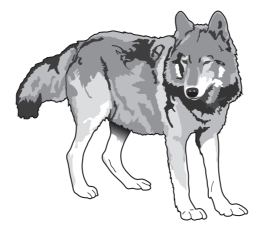


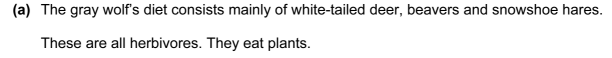
	1 lg. 0.1
(i) Sta	ate the chemical formula of octane.
	[1]
(ii) Co	omplete the word equation below for the complete combustion of octane.
octane	+ - + - +
` '	[2] oplain why the mixture of gases coming from the rear of the jet engine contains a rge amount of nitrogen.
1000	
1111	
	[2]
(iv) Ex	xplain why the metallic parts of the jet engine become hot when it is working.

(b) (i)	A carbon atom has a proton (atomic) number 6 and a nucleon (mass) number	Can
	State the number of neutrons and electrons in this carbon atom.	13
	number of neutrons	•
	number of electrons	[2]
(ii)	State the chemical symbol of another element which is in the same group in t Periodic Table as carbon.	he
		[1]

[3]

9 The gray wolf is a predator that lives in North America.





(i) Construct a food web including all the organisms mentioned above.

(ii)	State what the arrows in your food web represent.	
		[1]
(iii)	Name the producers in the food web you have drawn.	
		[1]

, , j	is b	me of the chemicals in a gray wolf's body contain carbon. When a wolf dies, it roken down by decomposers and the carbon is returned to the air. Name one type of chemical in a wolf's body that contains carbon.	For iner's
((ii)	[1] Explain how the carbon from a wolf's body is returned to the air after the wolf dies.	o.Co.

(c) Some gray wolves are born with darker fur than others. They can pass this fur colour to their offspring.

If wolves live in cold places, they grow longer fur than wolves that live in warm places. They cannot pass their fur length to their offspring.

Tick **two** boxes to show the cause of each of these types of variation in wolves' fur.

cause	fur colour	fur length
genes only		
environment only		
genes and environment		

[2]

The Periodic Table of the Elements DATA SHEET

								_	1	***WW	xtrapapers.com
					2	0		1			Para
	0	4 He Helium	20 N eon 10	40 Ar Argon	84 Kr Krypton 36	131 Xe Xenon 54	Radon 86		Lutetium 771	Lr Lawrencium 103	AdhaCambhidge.com
	II/		19 Fluorine	35.5 C1 Chlorine	80 Br Bromine 35	127 I lodine	At Astatine 85		173 Yb Ytterbium 70	Nobelium 102	Se Con
	<u>-</u>		16 Oxygen 8	32 S Sultur 16	79 Se Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium	Md Mendelevium 101	
	>		14 N Nitrogen 7	31 P Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth		167 Er Erbium 68	Fm Fermium 100	
	≥		12 Carbon	28 Si Silicon	73 Ge Germanium 32	Sn Tin 50	207 Pb Lead		165 Ho Holmium 67	ES Einsteinium 99	(rt.p.).
	≡		11 Boron 5	27 A1 Auminium 13	70 Ga Gallium 31	115 In Indium 49	204 T 1 Thallium		162 Dy Dysprosium 66	Cf Californium 98	The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).
					65 Zn Zinc 30	Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	BK Berkelium 97	tture and
					64 Cu Copper	108 Ag Silver 47	197 Au Gold		157 Gd Gadolinium 64	Curium 96	r tempera
Group					S9 Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95	n³ at roon
Gro					59 Coo Cobalt	103 Rh Rhodium 45	192 I r Iridium		Samarium 62	Pu Plutonium	s is 24 dn
		T Hydrogen			56 Fe Iron 26	101 Ru Ruthenium 44	190 OS Osmium 76		Pm Promethium 61	Neptunium	of any ga
					55 Mn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		144 Na Neodymium 60	238 U Uranium 92	one mole
					52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		Pr Praseodymium 59	Pa Protactinium	olume of c
					51 V Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum		140 Ce Cerium	232 Th Thorium	The
					48 Ti Titanium 22	91 Zr Zirconium 40	178 # Hafnium 72			nic mass bol nic) number	
					45 Sc Scandium 21	89 × Y Yttrium 39	139 La Lanthanum s	227 Ac Actinium †	series eries	a = relative atomic mass X = atomic symbol b = proton (atomic) number	
	=		9 Be Beryllium	24 Mg Magnesium	40 Ca Calcium	Strontium	137 Ba Barium 56	226 Ra Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series	a × a □	
	_		7 L.i Lithium	23 Na Sodium	39 K Potassium 19	85 Rb Rubidium 37	133 Cs Caesium 55	Francium 87	*58-71 L ₂	Key	

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