Centre Number	Candidate Number	Name

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## **COMBINED SCIENCE**

0653/02

Paper 2

October/November 2005

1 hour 15 minutes

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 20.

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.

I OI Exam	111161 3 036
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8	
9	
Total	

For Examiner's Use

**International Examinations** 

1 A student was asked to prepare some copper sulphate crystals.

The diagrams, **P**, **Q** and **R**, in Fig. 1.1 show three important steps in the method the student used.

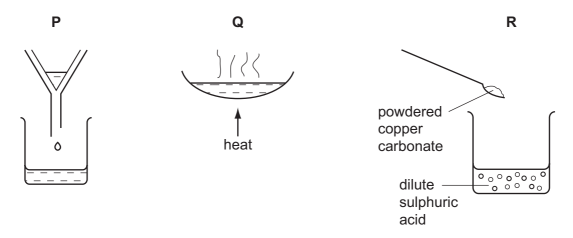


Fig. 1.1

(a) (i) Complete the table, using the letters **P**, **Q** and **R**, to show the order in which these processes should be carried out to produce copper sulphate crystals.

first	
second	
third	

		[1]
(ii)	Suggest how the student made certain that all of the sulphuric acid had reacted.	
		 [1]
iii)	State the chemical formula of sulphuric acid.	
		[1]
iv)	State and explain briefly which one of the elements in copper sulphate solution its blue colour.	ion:
		 [2]

**(b)** The student then wrote a short plan of an experiment to produce some metallic copper from the copper sulphate solution that she had made.

Fill in the spaces in her plan using words chosen from the list.

anode	cathode	electrodes	electrolysis	
electrolyte	neutralisation		thermal decomposition	
The method I will us	se is called		. In this method, two	
		must be dipped into	o the copper sulphate solution	
Copper metal will fo	rm on the surface	of the	. In this	
experiment, copper	sulphate solution	is called the		4]

2	(a)	A ra	adioactive source emits alpha radiati	on.	
		Name the apparatus you would use to detect the radiation emitted.			
					[1]
	(b)	Alp	ha radiation is described as ionising	radiation.	
		(i)	Explain the meaning of the term ion	nising radiation.	
					 [1]
					ניין
		(ii)	Explain why alpha radiation can be	harmful to living organisms.	
					 [1]
					ניו
	(c)		ha, beta and gamma radiations have		
		Dra	w lines between the boxes below to radiation	link each type of radiation to its properties.  properties	
			radiation	properties	
				<ul><li>no charge</li><li>partly stopped by 2 cm of lead</li></ul>	
			alpha	ранну сторров ду денге тога.	
			beta	<ul><li>negative charge</li><li>stopped by 2 cm of lead</li></ul>	
			gamma	<ul><li>positive charge</li><li>stopped by 6 cm of air</li></ul>	
					[2]

(d)	Ele	ctricity can be generated by nuclear fission.		
	(i)	Describe what happens to an atom during nuclear fission.		
		[2]		
	(ii)	Energy from nuclear fission can be converted into electrical energy. The first stage of this is the conversion of nuclear energy into heat energy.		
		Naming the equipment involved describe how the heat energy is then converted into electrical energy.		
		[3]		

3 Racing cyclists train hard to be good at their sport, and eat a carefully planned diet.



(a)	A cyclist is a living organism, but a bicycle is not.	
	State two characteristic activities of a living organism such as a cyclist, that are shared by a bicycle.	not
	1	
	2	[2]
(b)	Professional cyclists eat a diet rich in carbohydrates and proteins.	
	State how each of these types of nutrients helps a cyclist to be good at this sport.	
	carbohydrates	
	proteins	
		[2]

**(c)** Some professional cyclists who have taken part in international competition have carried out a procedure called blood doping. Anyone who is found to have done this is now disqualified.

Blood doping involves putting extra red blood cells into the cyclist's blood.

Table 3.1 shows how this affects the cyclist's blood and ability to exercise.

Table 3.1

	before blood doping	after blood doping
concentration of haemoglobin in the blood/g per cm <sup>3</sup>	14	18
length of time the cyclist could run on a treadmill at top speed/seconds	793	918

(i)	What effect does blood doping have on the concentration of haemoglobin in the blood?
	[1]
(ii)	Explain why blood doping has this effect.
	[2]
iii)	Using the information in Table 3.1, and your own knowledge, suggest how blood doping can help a cyclist to win a race.
	[3]

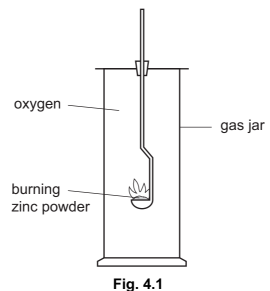
4 The chemical symbols for two elements are shown below.

<sup>65</sup> Zn <sup>16</sup> 8

(a) Complete the table which refers to one atom of each element.

element	number of protons	number of neutrons	number of electrons
zinc			
oxygen			
	•	•	[3]

**(b)** The apparatus shown in Fig. 4.1 was used to burn zinc powder in oxygen.



When the reaction had finished, a white solid, **X**, remained in the gas jar.

(i) Name the white solid X.

[1]

(ii) Name the type of chemical reaction in which **X** is formed.

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

(iii) Explain why the mass of product  ${\bf X}$  is greater than the original mass of zinc used in the experiment.

[1]

(c)	Sor	ome types of steel fence are galvanised in order to prevent the steel from rusting.		
	(i)	Explain briefly what is meant by the term galvanised.		
			••••	
			[1]	
	(ii)	Galvanising protects the steel from reacting with substances that cause rusting. Name two of these substances.		
		1		
		2.	[2]	

**5** Fig. 5.1 shows a caterpillar crawling across a large leaf. The caterpillar is moving at a speed of 1 mm/s.

(a) State a suitable piece of apparatus to measure

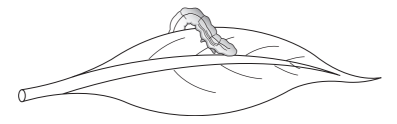


Fig. 5.1

A student measured this speed by measuring the distance covered by the caterpillar during one minute.

(i) the distance moved,	 [1]
(ii) the time taken.	[1]

**(b)** If the caterpillar is moving at a constant speed, calculate how far the caterpillar will travel in one minute.

Show your working and state the formula that you use.

formula used

working

\_\_\_\_\_ mm [2]

(c) Fig. 5.2 is a graph showing the speed of the caterpillar measured over 300 seconds.

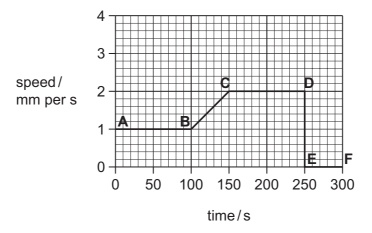


Fig. 5.2

(i)	How can <b>A</b> and <b>B</b> ?	you	tell	that	the	caterpillar	is	moving	at a	constant	speed	betw	een
													 [1]
(ii)	After how	many	sec	conds	s doe	es the cate	rpill	ar stop n	novinç	<b>j</b> ?			
													[1]
(iii)	Between v Explain yo				the c	caterpillar a	ICCE	elerating	?				
													[2]

**6 (a)** Fig. 6.1 shows a section through a leaf.

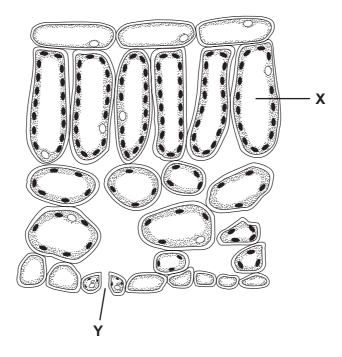
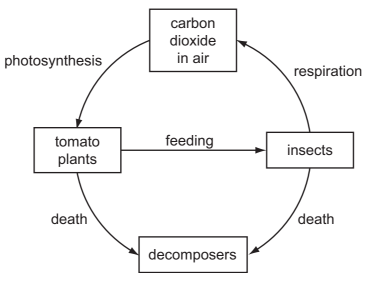


Fig. 6.1

(i)	On Fig. 6.1 draw an arrow to show how carbon dioxide travels to cell <b>X</b> .	[1]
(ii)	Describe and explain <b>one</b> way in which cell <b>X</b> is adapted for photosynthesis.	
		••••
		[2]
iii)	In hot, dry weather the pore labelled Y closes.	
	Suggest how this helps the plant to survive.	
		••••
		[2]

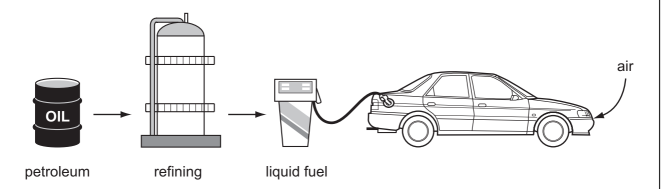
(b) The leaves of tomato plants are sometimes eaten by insect pests.
Fig. 6.2 shows some of the ways in which the tomato plants and insects both contribute to the carbon cycle.



- Fig. 6.2
- (i) On the diagram, draw and label **two** more arrows to show how carbon dioxide is returned to the air. [2]

(ii)	Using the information on Fig. 6.2, explain why destroying the plants on large areas of the Earth could contribute to global warming.
	[2]

**7** Petroleum (crude oil) is obtained from the Earth's crust, and is the raw material for liquid fuel used in cars.



(a)		me the process used at an oil refinery to separate petroleum into useful materials h as gasoline and diesel for use as fuel for cars.
		[1]
(b)	Pet	roleum contains some compounds containing sulphur.
	(i)	Name three compounds which would be produced by the <b>complete</b> combustion of gasoline that contained some sulphur compounds.
		1
		2
		3
	(ii)	Explain why it is important that sulphur compounds are removed from gasoline before it is used as a fuel for cars.
		[0]

(c) Fig. 7.1 shows a catalytic converter on a car. This device contains a metal catalyst. When exhaust gases from the car's engine pass through the converter, chemical reactions take place which reduce the amount of poisonous gases released into the air.

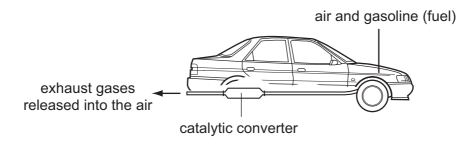


Fig. 7.1

(i)	Explain the meaning of the term <i>catalyst</i> .	
		[2]
(ii)	Suggest from which section of the Periodic Table the elements used to make catalyst should be chosen.	the
		[1]

8 (a) A student set up the circuit shown in Fig. 8.1.

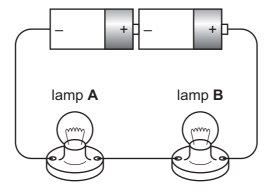


Fig. 8.1

Redraw this diagram as a circuit diagram using the correct electrical symbols.

[3]

- **(b)** The student noticed that neither lamp **A** nor lamp **B** lit up. She found nothing wrong with lamp **A**, but the filament in lamp **B** was broken.
  - (i) Explain why lamp A did not light up.

    [1]
  - (ii) She replaced lamp **B** with a new lamp. The resistance of each lamp was 4 ohms when lit.

Calculate the combined resistance of both lamps in the working circuit.

ohms [1]

(c)	Ele	ctricity can be generated by many methods, including the use of solar energy.
	(i)	State one non-renewable fuel that is used to generate electricity.
		[1]
	(ii)	Name the process that produces energy within the Sun.
		[1]
	(iii)	Energy is transferred from the Sun to the Earth by radiation.  Explain why energy cannot be transferred from the Sun to the Earth by conduction.
		[1]

**9** (a) Fig. 9.1 shows the male reproductive system.

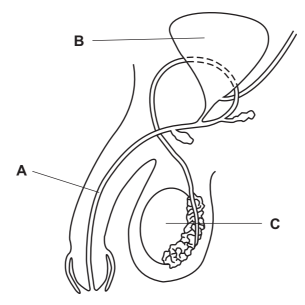


		Fig. 9.1	
	(i)	Name the part labelled <b>A</b> .	
		A	[1]
	(ii)	State the functions of parts <b>B</b> and <b>C</b> .	
		В	
		c	[2]
(b)	Sor	me organisms are able to reproduce both asexually and sexually.	
	(i)	Describe the differences between asexual reproduction and sexual reproduction	
			[2]
	(ii)	Describe <b>one</b> way in which a plant reproduces asexually.	
			••••
			•••••
			[2]

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DATA SHEET
The Periodic Table of the Elements

											1		
0	4 <b>He</b> Helium	20 <b>Neon</b> 10	40 <b>Ar</b> Argon	8	첫	Krypton 36	131	Xenon Xenon 54	ſ	Radon 86		175	<b>Lu</b> Lutetium
=/		19 <b>T</b> Fluorine	35.5 <b>C1</b> Chlorine					lodine 53	;	At Astatine 85		173	Yb
IA		16 Oxygen	32 <b>S</b> Sulphur	62				Te Tellurium 52				169	<b>Tn</b>
>		14 <b>X</b> Nitrogen 7	31 <b>P</b> Phosphorus 15	75	As	Arsenic 33	122	Sb Antimony 51	209	Bismuth 83		167	Erbium
2		12 <b>C</b> Carbon 6	28 <b>Si</b> Silicon	73	Ge	Germanium 32	119		207	Lead 82		165	<b>H</b> olmium
≡		11 Boron 5	27 <b>A 1</b> Aluminium 13	02	Ga	Gallium 31	115	Indium 49	204	Thallium 81		162	<b>Dy</b> Dysprosium
					Zn	Zinc 30	112	Cadmium 48	201	Mercury 80		159	<b>Tb</b>
				64	Cn	Copper 29	108	<b>Ag</b> Silver	197	Gold 79		157	<b>Gd</b> Gadolinium
				59	Ż	Nickel 28	106	Pd Palladium 46	195	Platinum 78		152	<b>Europium</b>
				59	ဝိ	Cobalt 27	103	<b>Rho</b> Rhodium 45	192	III Iridium 77		150	Samarium
	T Hydrogen			99	Fe	Iron 26	101	<b>Rut</b> Ruthenium 44	190	Osmium 76			<b>Pm</b> Promethium
				55	M	Manganese 25	ı	Ε	186	Ke Rhenium 75		144	<b>Neodymium</b>
				52	ပ်	Chromium 24	96	Molybdenum 42	184	W Tungsten 74		141	<b>Pr</b> Praseodymium
				51	>	Vanadium 23	63	Niobium 41	181	<b>La</b> Tantalum 73		140	<b>S</b>
				48	F	Titanium 22	91	Zirconium 40	178	72		7	
				45	Sc	Scandium 21	68	Yttrium 39	139	Ę	Actinium Actinium 89		eries
=		9 <b>Be</b> Beryllium	24 <b>Mg</b> Magnesium	40	Ca	Calcium 20	88 (	Strontium	137	Barium 56	226 <b>Ra</b> Radium 88	2000	90-103 Actinoid series
_		7 <b>Li</b> Lithium	23 <b>Na</b> Sodium	39	¥	Potassium 19	85	Rubidium 37	133	Caesium 55	<b>Fr</b> Francium 87	* 50 71 1	90-103 /
		III   IV   V   VII   VIII	II   IV   VI   VII   V	III   IV   VI   VII   VII	III   IV   VI   VII   VII	III   IV   VII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VII	III   III	III   III   IV   V   V   V   V   V   V	1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1		1   1   1   1   1   1   1   1   1   1

20

Fm Fermium 89 Einsteinium 29 Californium 98 66 66 Bk Berkelium 65 Curium 8 Am
Americium
95 63 63 Pu Plutonium 94 62 Neptunium 61 238 **C** Uranium 09 Ра 59 232 **Th** Thorium 58 58

90

b = proton (atomic) number

a = relative atomic mass X = atomic symbol

**в** 🗙

Key

**Lr** Lawrencium 103

Nobelium

Mo

71

20

69

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).

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