

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

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMBINED SC	CIENCE		0653/33
Paper 3 (Exten	ded)		May/June 2012
			1 hour 15 minutes
Candidates ans	swer 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.

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2	
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9	
Total	

This document consists of 23 printed pages and 1 blank page.



- 1 Sugar cane is a food crop grown in Australia. It is harvested and then transported on small trains to the processing plant.
  - Fig. 1.1 shows one of the trains carrying sugar cane.

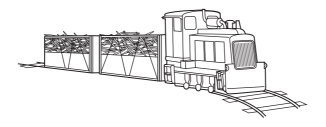


Fig. 1.1

(a) The mass of the engine and empty trucks is 20000 kg and the mass of the sugar cane transported is 10000 kg.

The train travels at a speed of 0.5 m/s.

(i) Calculate the kinetic energy of the loaded train.

State the formula that you use and show your working.

formula used

working

.....[2]

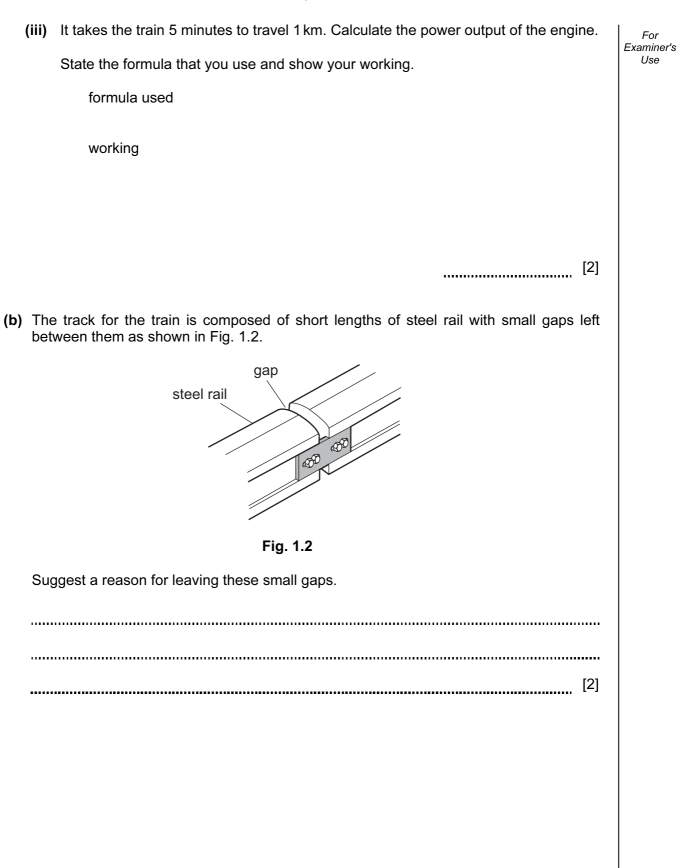
(ii) To travel at this speed, a driving force of 1 000 000 N is needed.

Calculate the work done by the engine of the train when it travels 1 km.

State the formula that you use and show your working.

formula used

working



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Most atoms contain protons, neutrons and electrons. (a) Name the element whose atoms do **not** usually contain any neutrons. (b) The electronic structures (configurations) of atoms of three elements, P, Q and R are shown below. Ρ 2,8,1 Q 2,8 R 2,7 (i) Use the electronic structures to state and explain the group numbers in the Periodic Table that contain elements P, Q and R. Ρ Group ..... Q Group ..... Group R \_\_\_\_\_ explanation [2] (ii) State and explain which of the elements, P, Q or R, is the least reactive. element explanation [1] (iii) State and explain which one of the elements, P, Q or R, is a good conductor of electricity. element explanation .....[1]

4

An element is a substance that is made of atoms which have the same proton number.

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(c) Most metallic elements occur combined with non-metals in the Earth's crust. For thousands of years, humans have carried out chemical reactions to extract metals from Examiner's their ores.

Fig. 2.1 shows a cross-section through a shaft furnace which was a simple reaction vessel used by ancient civilisations to extract iron.

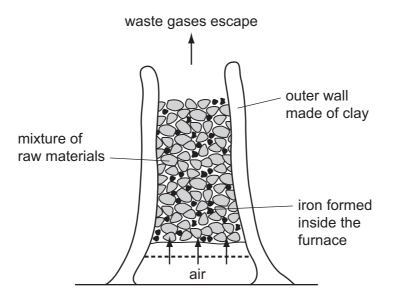


Fig. 2.1

In this shaft furnace the mixture of raw materials consisted of charcoal and iron ore. Charcoal contains mainly carbon, and iron ore contains iron oxide.

Nowadays iron is extracted from iron ore in a blast furnace.

(i) Name another raw material, which is added to a modern blast furnace but which is **not** present in the shaft furnace in Fig. 2.1.

Explain briefly why this material is used.

name of material ..... reason this material is used [2] (ii) Iron is extracted from iron ore when a gaseous oxide of carbon reacts with iron oxide. Write a **word** chemical equation for this reaction. [2]

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(d) (i) Suggest, in terms of relative reactivity, why a mixture of aluminium oxide and carbon does **not** produce any metallic aluminium in a blast furnace.

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(ii) Name the process that is used to extract aluminium from aluminium oxide.
[1]

**3** Marmots are herbivorous mammals. Fig. 3.1 shows a marmot.

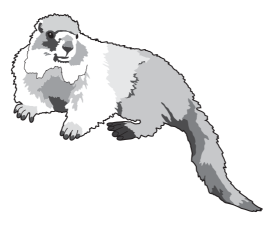


Fig. 3.1

A study has been carried out into the marmots living in Colorado, USA.

The winters in this part of Colorado are so cold that the marmots would not be able to find enough food to eat. Instead, they allow their body temperature to drop much lower than normal and stay inactive for many months. This is called hibernation. They do not eat while they are hibernating. They emerge from hibernation in spring.

(a) Before they hibernate, marmots build up large fat stores beneath their skin.

Suggest and explain what marmots must do in order to build up large fat stores in their bodies.

[2]

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(b) Fig. 3.2 shows the percentage of marmots with different body masses that survive through the winter.

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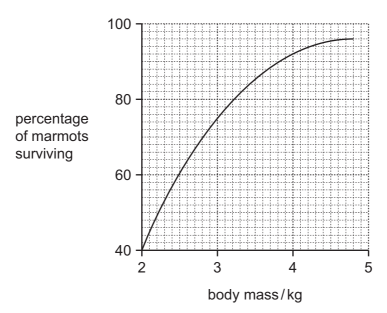
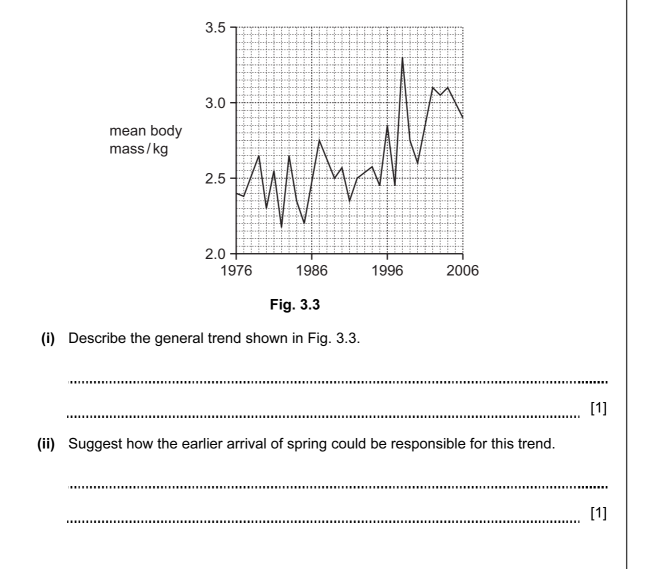


Fig. 3.2

(i) Describe the relationship between a marmot's body mass and its chance of surviving the winter.

(d) Fig. 3.3 shows the mean body mass of the marmots on the first day of August (during summer) between 1976 and 2006.



**4** Fig. 4.1 shows the apparatus a student used to investigate the effect of changing the acid concentration on the rate of reaction between excess dilute hydrochloric acid and magnesium. At the start of the experiment the measuring cylinder contained no gas and was full of water.

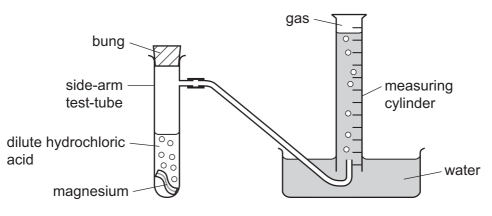


Fig. 4.1

To carry out his investigation the student used the following method.

- He dropped the magnesium into the dilute acid.
- He immediately placed the bung into the side-arm test-tube and started a stopclock.
- He measured the volume of gas in the measuring cylinder every half minute, for eight minutes.

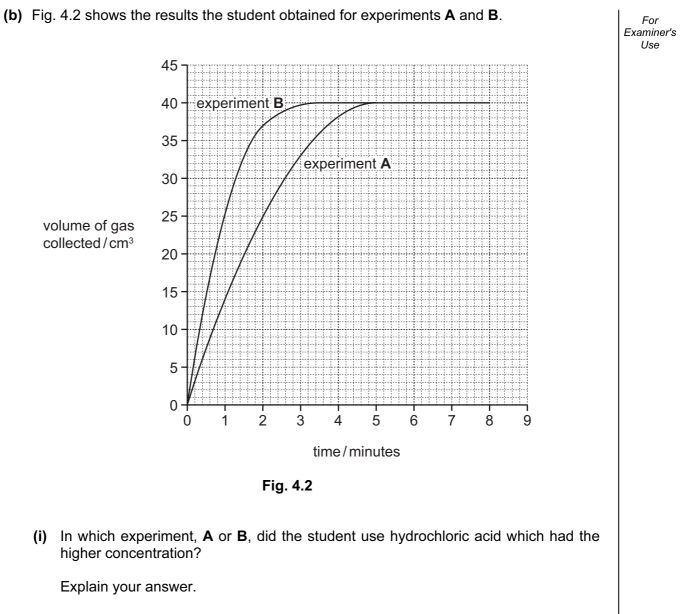
He carried out two experiments, A and B, in which the only variable that he changed was the concentration of the hydrochloric acid.

(a) State two other variables that the student needed to keep the same in experiments A and B.

1	 
2	 [1]

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experiment	
explanation	
	[1]

(ii) The student was told that he could calculate the average rate of reaction using:

average rate of reaction =  $\frac{\text{maximum volume of gas collected}}{\text{minimum time taken to collect maximum volume}}$ 

Use the information in Fig. 4.2 to calculate the average rate of reaction for experiment A.

Show your working and state the units.

[3]

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(c) The balanced symbolic equation for the reaction between hydrochloric acid and magnesium is shown below.

Mg (s)	+	2HC <i>l</i> (aq)		MgC <i>l</i> <sub>2</sub> (aq)	+	H <sub>2</sub> (g)
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#### (i) What is meant by the state symbol (aq) in this equation?

(ii) Suggest why the reaction in both experiments A and B above produced the same volume of gas.

[2]

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13

Please turn over for Question 5.

(a) A bat produces a sound wave with a frequency of 212kHz and a wavelength of 0.0016 m.

5 (a	) A b	at produces a sound wave with a frequency of 212kHz and a wavelength of 0.0016m.	_ F
	(i)	This sound is outside the audible frequency range for humans.	Exan
		State the approximate audible frequency range for humans.	
		[1]	
	(ii)	State the meaning of the terms <i>frequency</i> and <i>wavelength</i> , when describing a wave. You may use a diagram if it helps your explanation.	
		frequency	
		wavelength	
		[2]	
	(iii)	Calculate the speed of the sound wave produced by the bat.	
		State the formula that you use and show your working.	
		formula used	
		working	
		[2]	

(iv) Sound travels through the air by a series of compressions and rarefactions. Examiner's Describe what this means in terms of air particles. ..... (b) A girl shouts and waves to another girl in the school playground as shown in Fig. 5.1.







The sound energy and the light energy both travel from one girl to the other by wave motion.

(i) State whether sound waves and light waves are transverse or longitudinal.

Sound waves are ....... [2] Light waves are 

(ii) The girls could have communicated with each other using their mobile phones (cell phones).

Name the type of electromagnetic wave used to communicate between mobile phones.

......[1]

For

Use

O Fig. 6.1 (a) On Fig. 6.1, use a label line to label a root hair cell. [1] (b) Root hair cells absorb water from the soil. (i) State one other function of root hair cells. ......[1] (ii) Explain how root hair cells are adapted for their functions. ..... [2]

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(c) A complete radish plant was placed with the lower part of the root standing in water. A soluble red dye was added to the water. After a while, the veins in the leaves of the radish plant became red.

(i) Name the tissue in the radish plant through which the coloured water was transported from the roots to the leaves.

......[1]

- (ii) On Fig. 6.1, write the letter A to show the position of this tissue in the root. [1]
- (iii) Water was drawn up through the radish plant because water vapour was constantly escaping from its leaves. A plastic bag was placed over the leaves of the radish plant, and the water vapour formed colourless droplets of liquid water on the bag as it condensed.

Explain why these water droplets were not red.

[2]

7 (a) (i) Draw a circuit diagram that a student could use to investigate how the change in potential difference across a lamp affects the current flowing through it.

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[3]

(ii) During his investigations, the student measured the voltage across the lamp as 3.0 V and the current passing through the lamp as 0.3 A.

Calculate the resistance of the lamp.

State the formula that you use and show your working.

formula used

working

(b) Table 7.1 shows some information about six pieces of wire, all at room temperature (20 °C).

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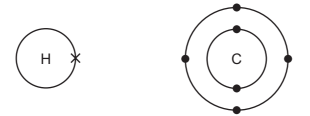
	wire	metal composition	length/cm	cross-sectional area/mm <sup>2</sup>
	Α	copper	10	0.5
	В	nichrome	10	0.5
	С	copper	20	0.5
	D	nichrome	20	0.5
	E	copper	10	1.0
	F	copper	20	1.0
(ii)	wire	your answer.		
()		wire, <b>A</b> or <b>E</b> , will have the your answer.	greater resistand	be?
()	Explain	your answer.	greater resistand	xe?
	Explain wire	your answer.	greater resistand	же?
) Ар	Explain wire	your answer.	greater resistand	же?
) A p The	Explain wire plastic roo	your answer.	-	же?
) A p The	Explain wire blastic roo e rod bec ere are tw	your answer. d is rubbed with a cloth. comes charged.	- 	же?
) A p The The	Explain wire plastic roo e rod bec ere are tw State th	your answer. d is rubbed with a cloth. comes charged. wo types of electric charge	- - - S.	же?
) A p The The	Explain wire olastic roo e rod bec ere are tw State th 1	your answer. d is rubbed with a cloth. comes charged. wo types of electric charge	e. S.	же?
) A p The The	Explain wire olastic roo e rod bec ere are tw State th 1 2	your answer. d is rubbed with a cloth. comes charged. wo types of electric charge he names of these charges	e. S.	

### Table 7.1

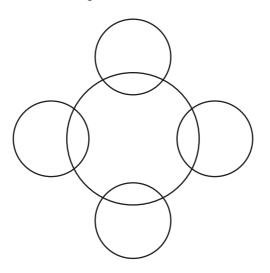
## 8 Hydrocarbons are compounds that contain carbon and hydrogen only.

The hydrocarbon that contains the simplest molecules is methane.

(a) (i) The diagrams below show an atom of carbon and an atom of hydrogen.



Complete the covalent bonding diagram of a molecule of methane to show how the bonding electrons are arranged.



[2]

(ii) Complete the molecular structure diagrams below to show molecules of the hydrocarbons ethane and ethene.

ethane	H—C
ethene	C   H

(b) In many countries, ethanol,  $C_2H_6O$ , is added to hydrocarbon fuels such as gasoline.

The products of complete combustion of ethanol are the same as those of hydrocarbons such as methane.

Suggest the **word** chemical equation for the complete combustion of ethanol.

[2]

(a)	Define the term <i>hormone</i> .	For Examiner's Use
		036
	[3]	
(b)	Adrenaline is sometimes called the 'fright, flight or fight' hormone. It is produced when a person is frightened.	
	One effect of adrenaline is to increase a person's pulse rate.	
	Explain how this could help a person to run away from the thing that has frightened them.	
	[2]	
(c)	Plants also produce hormones. One plant hormone is auxin. Auxin helps plant shoots to respond to light coming from only one direction.	

(i) State the correct term for the growth response of a plant to light coming from only one direction.

......[1]

9

(ii) Explain how auxin helps a plant shoot respond to light coming from only one direction. You may use a diagram as part of your explanation.

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[3]

Copyright Acknowledgements:

Question 6 Photograph

© B23WP8 cross section of a radish root; Biodisc/Visuals Unlimited/Alamy.

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85	88		91	93	96		101	103	106	108	112	115		122	128	127	131
Rb	S		Zr	qN	Mo	Ъс	Ru	Rh	Pd	Ag	Cd	In		Sb	Te	н	Xe
Rubidium 37	Strontium 38	um Yttrium 39	Zirconium 40	Niobium 41	Molybdenum 42	Technetium 43	Ruthenium 44	Rhodium 45	Palladium 46	Silver 47	Cadmium 48	Indium 49	Tin 50	Antimony 51	Tellurium 52	lodine 53	Xenon 54
133	137	139	178	181	184	186	190	192	195	197	201	204	207	209			
cs	Ba		Ηf	Та	8	Re	os	ŗ	Ŧ	Au	Hg	LΙ	Pb	Bi	Ро	At	Rn
Caesium 55	Barium 56	n Lanthanum 57 *	Hafnium 72	Tantalum 73	Tungsten 74	Rhenium 75	Osmium 76	Iridium 77	Platinum 78	Gold 79	Mercury 80	Thallium 81	Lead 82	Bismuth 83	Polonium 84	Astatine 85	Radon 86
	226																
Francium 87	Radium 88	n Actinium B															
*60 74			-	140	141	144		150	152	157	159	162	165	167	169	173	175
10-7103	Actinoid	190-103 Actinoid series			Praseodymium	Neodymium	Promethium	<b>Sa</b> marium	Eu Europium	<b>Gd</b> Gadolinium	Tb Terbium	Dysprosium		<b>Er</b> Erbium		Ytterbium	<b>Lu</b> Lutetium
				58	59	60	61	62	63	64	65	66	67	68	69	70	71
	ø	a = relative atomic mass	nic mass	232		238											
Key	×	X = atomic symbol	lod	Ч	Ра	D	Nр	Pu	Am	Cm	Ŗ	ç	Es	Fm	Md		Ļ
q		b = proton (atomic) number	nic) number	Thorium 90	Protactinium 91	Uranium 92	Neptunium 93	Plutonium 94	Americium 95	Curium 96	Berkelium 97	Californium 98	Einsteinium 99	Fermium 100	Mendelevium 101	Nobelium 102	Lawrencium 103

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

DATA SHEET The Periodic Table of the Elements