



CANDIDATE NAME

CENTRE NUMBER

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NUMBER		

COMBINED SCIENCE

0653/23

Paper 2 (Core)

May/June 2013

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.

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 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.

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



1 (a) Table 1.1 shows the numbers of protons, neutrons and electrons in four atoms, A, B, C and D

For Examiner's Use

Table 1.1

atom	protons	neutrons	electrons
Α	1	0	1
В	8	8	8
С	1	1	1
D	15	16	15

(i)	Name the central part of an atom that contains protons and neutrons.
	[1]
(ii)	Explain which one of the atoms, A , B , C or D , has a nucleon number (mass number) of 16.
	atom
	explanation
	[2]
(iii)	Use the information in Table 1.1 to explain why atoms do not have an overall electrical charge.

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(b) Fig. 1.1 shows containers of hydrogen and helium.

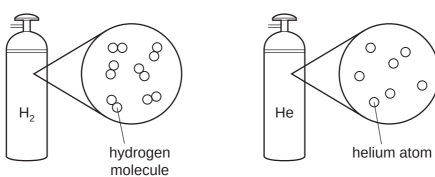


Fig. 1.1

(i)	Hydrogen is usually described as a non-metal.	
	Name the type of chemical bond joining the atoms in a hydrogen molecule.	
		[1]
(ii)	Suggest why helium exists as uncombined atoms.	
		[1]

Use the idea of reactivity to explain the observations shown in Fig. 1.2.

(c) Hydrogen is often included in the reactivity series of metals.

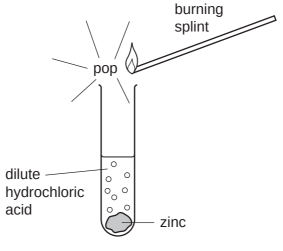


Fig. 1.2

[2]

2 (a) A fishing boat is floating on the sea.

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A fisherman drops a heavy anchor from the boat. The anchor accelerates as it falls through the water.

11) Inditional design and the control of the contro	makes the anchor accelera	akes the	which	force	downward	the	Name	(i)
--	---------------------------	----------	-------	-------	----------	-----	------	-----

Г4	1	
,	ı	
	•	۰

(ii) Complete the sentence below to describe the main energy change that happens to the anchor during its fall.

```
energy is changed into

[2]
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(b) Fig. 2.1 shows a diagram of a water wave.

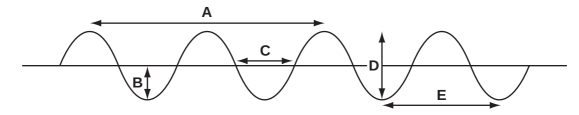


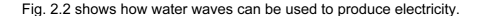
Fig. 2.1

Which measurement A, B, C, D or E is

- (i) the wavelength of the wave? [1]
- (ii) the amplitude of the wave? [1]

(c) Water waves are a renewable energy resource.

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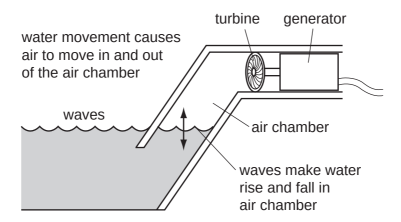


Fig. 2.2

Complete the sentences below to describe how the kinetic energy of the waves is changed into electrical energy.

The kinetic energy of the waves is transferred into the gravitational potential energy of the water.

This causes the air to move and make the	 spin.	
Electrical energy is produced in the		[2]

3 Fig. 3.1 shows some organisms that live in and around a pond.



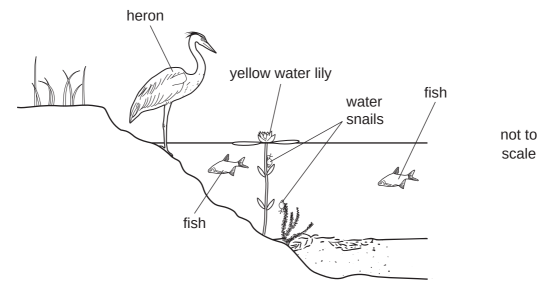


Fig. 3.1

(a) Herons eat fish. Water snails eat water plants, such as yellow water lilies.

Tick all the boxes that correctly describe each organism.

	producer	consumer	carnivore	herbivore
heron				
water snail				
yellow water lily				

[3]

- **(b)** The addition of a harmful substance to the environment is called pollution. Two examples of pollution caused by human activities are
 - untreated sewage entering a pond,
 - the release of methane into the atmosphere.

Explain with unitedied sewage entering a pond may cause list to die.

(ii)	Methane is produced by bacteria and other decomposers breaking down organic waste material in rubbish dumps.
	Describe how air pollution by methane can harm the environment.
	[2]

For Examiner's Use 4 Petroleum (crude oil) and rock salt occur naturally in the Earth's crust.

For Examiner's Use

- (a) Petroleum is a mixture that contains thousands of different compounds. Many of these compounds are alkanes.
 - (i) Complete the diagram of the alkane molecule that contains two carbon atoms.

[2]

(ii) Fig. 4.1 shows a simple pie chart of the composition of natural gas.

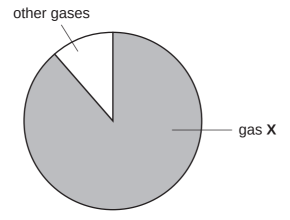


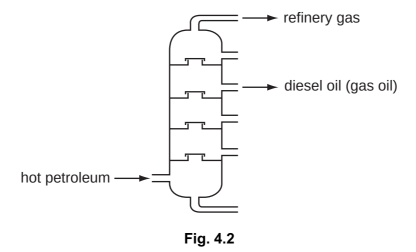
Fig. 4.1

Name gas **X**. [1]

(b) When petroleum is refined, it is separated into fractions.

For Examiner's Use

Fig. 4.2 shows a simplified diagram of apparatus that is used to refine petroleum.



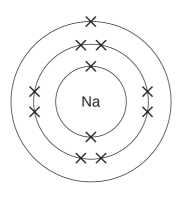
(i)	State the full name of the process shown in Fig. 4.2.
	[1]
(ii)	Refinery gas and diesel oil are used as fuels.
	Name the two compounds that are formed when alkanes in these fuels undergo complete combustion.

and

- **(c)** Rock salt contains mainly sodium chloride which is a compound of the alkali metal, sodium, and the halogen, chlorine.
 - (i) Explain why the uncombined elements sodium and chlorine are **not** found in the Earth's crust.

(ii) Fig. 4.3 shows diagrams of a sodium atom and a chlorine atom.





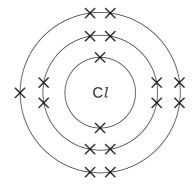


Fig. 4.3

When sodium reacts with chlorine, the atoms shown in Fig. 4.3 first change into electrically charged atoms known as ions.

changed	,	nappens	wnen	sodium	atoms	and	cniorine	atoms	are
		 							[2]

5 Milk is a liquid produced by cows and other mammals, on which they feed their young.

For Examiner's Use

Table 5.1 shows the mass of some of the substances in 100g samples of milk from two mammals.

Table 5.1

substance	cow's milk	water-buffalo's milk
protein/g	3.2	4.5
fat/g	3.9	8.0
carbohydrate/g	4.8	4.9
calcium/mg	120	195

		calcium/mg	120	195	
(a)	Which quanti		able 5.1 is present in th	ne samples of milk in the	smallest
					[1]
(b)		st which substance, no gest quantity.	t shown in Table 5.1, is	s present in the samples	of milk in
					[1]
(c)	Explain why both cow's milk and water-buffalo's milk produce a violet colour wher tested with biuret solution.				our when
					[1]
(d)	Predic	t the colour you would s	see if you added iodine	solution to cow's milk.	
	Explai	n your answer.			
	colour				
	explan	ation			[2]
(e)	List the	e components of milk, s	hown in Table 5.1, that	provide energy.	
					[1]
(f)		n one way in which dri than drinking cow's mil		nilk might be better for a	person's

6 (a) In a store, two workers are lifting 5 kg bags of flour onto the shelves. There are five shelves, 0.5 m apart. The lowest shelf is 0.5 m from the floor.

For Examiner's Use

Fig. 6.1 shows the two workers.

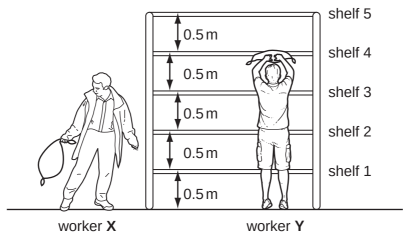


	Fig. 6.1	
(i)	Worker X lifts a bag of flour onto shelf 2. Worker Y lifts a bag of flour onto shelf 4	
	Which worker has done more work?	
	Explain your answer.	
	workerbecause	
		[1]
(ii)	State the unit in which work and energy are measured.	[1]
(iii)	State the mass of each 5 kg bag of flour in grams.	[1]
(iv)	Each 5 kg bag of flour has a volume of 5500 cm ³ .	
	Calculate the average density of the bag of flour. State your answer in g/cm ³ .	
	State the formula that you use and show your working.	
	formula	
	working	

g/cm³

[2]

(b) Three boys, A, B and C, walk together from their school to a store. They stay at the store for a few minutes and then return to school.

For Examiner's Use

When they leave the store,

- one boy walks back to school at a steady pace,
- one boy walks back to school at a slower steady pace,
- one boy slows down gradually as he walks back to school.

The graph in Fig. 6.2 shows how their speeds vary with time during the whole journey to the store and back again.

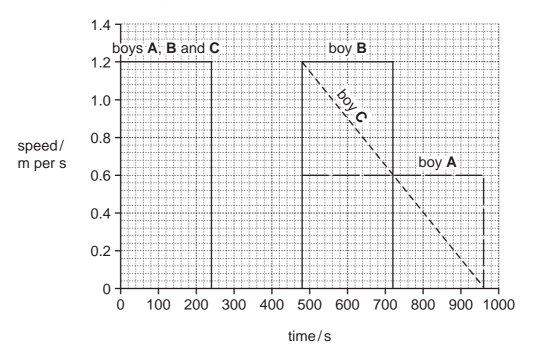


Fig. 6.2

(i)	Calculate the distance of the store from the school
	Show your working.

		 m	[2]
(ii)	For how many seconds do the boys stay in the store?		
		 s	[1]
(iii)	Which boy slowed down on his way back to school?		
	State a reason for your answer.		
	boy because	 	
			[2]

For Examiner's Use

7	(2)	Sodium hydrogencarbonate, NaHCO ₃ , is a white solid compound.
•	(a)	Social Hydrogenical bonate, Nan CO ₃ , is a write solid compound.
		State the number of different elements that are shown combined in the formula, $NaHCO_3$.
		[1]
	(b)	Fig. 7.1 shows apparatus a student used to investigate the reaction between sodium hydrogencarbonate and dilute hydrochloric acid.
		dilute hydrochloric acid sodium hydrogencarbonate side-arm test-tube full range indicator solution (Universal Indicator)
		Fig. 7.1
		The student observed that the indicator changed colour from green to orange.
		Explain this observation.

(c) The student investigated the temperature change when sodium hydrogencarbonate was added to excess dilute hydrochloric acid.

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Fig. 7.2 shows the apparatus she used.

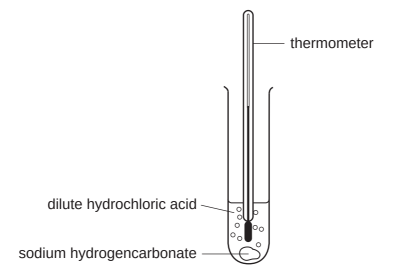


Fig. 7.2

Table 7.1 shows the temperature measurements the student made.

Table 7.1

temperature of the acid before the reaction/°C	19.0
temperature of the reaction mixture after reaction/°C	12.0

	(i)	Calculate the temperature change that occurred during the reaction.				
	°C [2					
	(ii)	State the term that is used to describe chemical reactions that cause this type temperature change.	of			
			[1]			
(d)	A soluble calcium compound can be made by reacting lemon juice with finely powdered egg shells, which are made mainly of calcium carbonate.					
	Lemon juice contains a relatively low concentration of acid.					
	State the effect on the rate of reaction of					
		using a relatively low acid concentration,				
		using egg shells in the form of a fine powder.				
			[2]			

8 Fig. 8.1 shows the human gas exchange system.



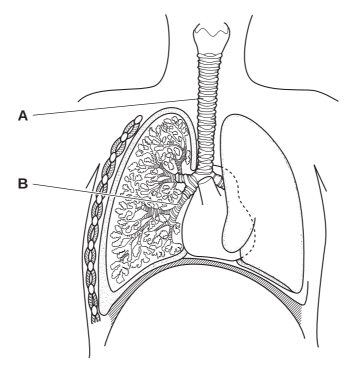


Fig. 8.1

1	(a)	١.	Name	structures	Δ	and	R
٨	a	,	INAILIE	Sil uctul C S	\boldsymbol{r}	anu	υ.

Α	
D	ioi

(b) Table 8.1 shows the differences in the composition of inspired and expired air.

Table 8.1

gas	percentage in inspired air	percentage in expired air
nitrogen	78	
oxygen	21	17
carbon dioxide	0.04	4
noble gases	1	

` ,	Complete Table 8.1.	[1]
(11)	Name one noble gas that is present in air.	[1]

(iii)	Explain why the air that we breathe out (expired air) contains less oxygen and more carbon dioxide than the air we breathe in.	For Examiner's Use
	[2]	
(iv)	Describe how you could show that expired air contains more carbon dioxide than inspired air. You can use a diagram if it helps your answer.	
	[3]	

(c) An athlete exercised on a treadmill. The treadmill measured her power output, in watts. The faster she ran, the greater her power output.

For Examiner's Use



(i)	Explain why the athlete's power output was greater when she ran faster.								
	[2								

(ii) The athlete was connected to a machine that measured the rate and depth of her breathing.

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Fig. 8.2 shows how her depth of breathing changed when she ran with different power outputs.

volume of air breathed in with each breath/dm³

1

0

0

50

100

150

200

250

power output when running/W

Fig. 8.2

(iii)

Describe greater p			depth	of	breathing	changed	when	she	ran	with	а
	 									[2]
State or greater p		-	ich her	bre	eathing wo	uld chang	e whei	n she	e ran	with	а
	 									[[1]

9	(a) Complete the following sentences choosing from the terms below.										
	Each term r	at all.									
		current	parallel	pote	ntial difference						
		resis	resistance se		watt						
	A flow of ele	ectric charge is	called a		·································						
	An ammete	r is used to mea				[[2]				

......

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(b) A student investigated how a change in potential difference across a lamp affected the current flowing through the lamp.

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She used wires to connect the components shown in Fig. 9.1 to make a circuit.

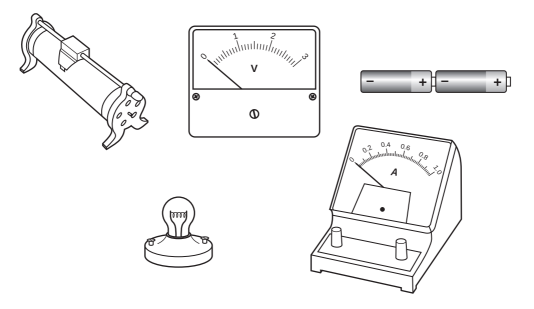


Fig. 9.1

Using the correct circuit symbols, draw a diagram to show the circuit she used.

[4]

(c) Electricity is often transmitted through overhead power cables hung from pylons. If these cables are put up on a hot summer day, they are hung loosely from the pylons as shown in Fig. 9.2.

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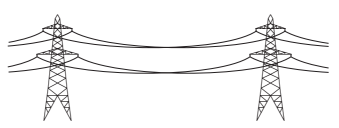


Fig. 9.2

Suggest why the cables are hung loosely.	
	[2]

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DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Ne Neon	40 Ar Argon	8 Ž	36	131	Xenon 54		Radon Radon		175 Lu Lutetium 71	-	Lawrencium	103
	\		19 T Fluorine 9	35.5 C1 Chlorine	80 Q	35	127	lodine 53		At Astatine		73 Yb Ytterbium 70	4	Nobelium 102	70Z
	N		16 O Oxygen	32 S Sulfur	Seleniim	34	128	Tellurium 52		Po Polonium 84		169 Tm Thulium 69	7	Mendelevium	101
	>		14 N itrogen 7	31 Phosphorus 15	75 AS	33	122	Antimony 51	209	Bismuth		167 Er Erbium 68		FE Fermium	100
	2		12 C Carbon 6	28 Si Silicon	73 Ge	32	119	So Tin	207	Pb Lead		165 Ho Holmium 67	Ĺ	Einsteinium	66
	=		11 Boron 5	27 A t Aluminium 13	70 Ga	31	115	Indium	204	Tt Thallium 81		162 Dy Dysprosium 66	č	Californium	age age
					65 Zn	30	112	Cadmium 48	201	Hg Mercury 80		159 Tb Terbium 65	ā	Berkelium	97
					Cu	29	108	Ag Silver 47	197	Au Gold		157 Gd Gadolinium 64	ć	Gurium Ourium	96
Group					65 Z	28	106	Palladium 46	195	Pt Platinum		152 Eu Europium 63		Americium	95
Ğ					59 Cobat	27	103	Rhodium 45	192		:	Sm Samarium 62	ä	Plutonium	
		T Hydrogen			56 D	26	to 1	Ruthenium	190	Osmium 76		Pm Promethium 61		Neptunium	93
					Mandanese	25		Technetium 43		Rhenium		Neodymium 60	238	Š	
					52 Ç	24	96	Molybdenum 42	184	Tungsten		141 Pr Praseodymium 59	ć	Protactinium	-5
					S1 Vanadium	23		Niobium 41		Ta Tantalum		140 Ce Cerium 58	232	Thorium	0.60
					48 二	22	91	Zirconium 40	178	Hafnium *		1	mic mass	nou mic) number	•
				I	Scanding	21	68 >	Yttrium 39	139	Lanthanum	Actinium 89	d series series	a = relative atomic mass	 A = atoffine symbol b = proton (atomic) number 	,
	=		Be Beryllium 4	24 Mg Magnesium	Ca 40	20	88 (Strontium 38	137	Ba rium 56	226 Ra Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series		< ₋	
	_		7 Li Lithium 3	23 Na Sodium	39	19	88	Rubidium 37	133	Cs Caesium 55	Fr Francium 87	*58-71 L		Pey	

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

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