

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

Paper 2 (Core)			May/June 2015 1 hour 15 minutes
Danas O (Casa)			Mary Irona 2015
COMBINED SO	CIENCE		0653/22
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

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 an HB soft pencil for any diagrams, graphs, tables or rough working.

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.



1 (a) Table 1.1 gives some facts about one atom of the element sodium and the position of sodium in the Periodic Table.

Table 1.1

element	Group	proton number	nucleon number		
sodium	I	11	23		

(i)	From the information in Table	1.1,	deduce	the	following	information	about	the	atomic
	structure of sodium.								

the number of electrons in a sodium atom

the number of neutrons in this sodium atom [2]

(ii) Deduce the number of electrons a sodium atom loses when it forms an ion.

number of electrons lost

explanation

.....[1]

(b) Fig. 1.1 shows a demonstration of the reaction between hydrogen and the oxygen in air.

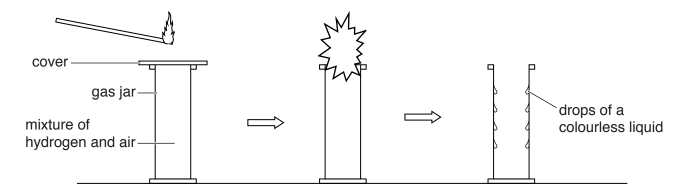


Fig. 1.1

A burning splint is placed over a gas jar containing a mixture of hydrogen and air.

The cover is removed.

The mixture explodes.

Drops of a colourless liquid are observed inside the gas jar.
Describe a chemical test and the result of this test that shows that the liquid is water.
test
result[2]
Write a word equation for the reaction between hydrogen and oxygen.
[1]
State the type of bond formed between hydrogen and oxygen atoms in this reaction. Explain your answer.
type of bond
explanation
[2]

2 (a) Most large molecules in living organisms are made by joining many smaller molecules together. An example of this is glycogen which is made from glucose molecules. A short length of glycogen is shown in Fig. 2.1.

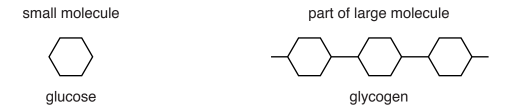


Fig. 2.1

Some of the small molecules that join together to make large molecules in living organisms are shown in Fig. 2.2.

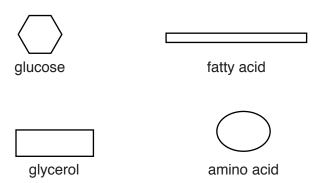


Fig. 2.2

(i) Select molecules from Fig. 2.2 and make drawings in Table 2.1 to show how protein and starch are made up. Your diagrams should be similar to Fig. 2.1.

Table 2.1

large molecule	small molecule	part of large molecule
protein		
starch		

[4]

(ii) Energy is needed in cells to build large molecules from small ones.
Describe how energy is released in cells for this process.
[2]
(b) (i) A plant usually gets its nitrogen in the form of nitrate ions which are dissolved in the water in the soil.
Describe the path taken by nitrate ions from the soil to the leaves.
[2]

(ii) Fig. 2.3 shows a Venus flytrap. This plant grows in areas where the soil does not have enough nitrogen. A source of the element nitrogen is needed to make proteins.

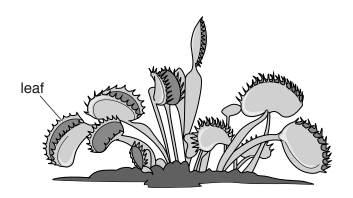


Fig. 2.3

The Venus flytrap captures and digests insects. The insect shown in Fig. 2.4 lands on the open leaf. The leaf then traps the insect by closing around it very quickly.

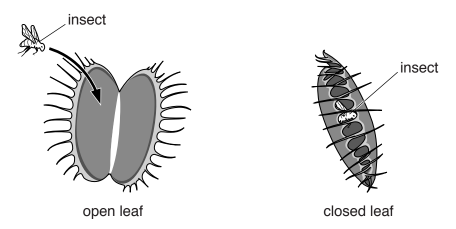


Fig. 2.4

y.	
	[2]
When the leaves of the Venus flytrap are open they look like flowers in order to at assects.	ttract
Suggest two features the leaves may have that would enable them to look like flower	ers.

State two characteristics of living things which the Venus flytrap shows when it traps a

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(iii)

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Question 3 continues over the page.

3 The pole vault is an athletics event in which the athlete attempts to get over a very high bar with the help of a long pole.

Fig. 3.1 shows an athlete at five stages during a pole vault.

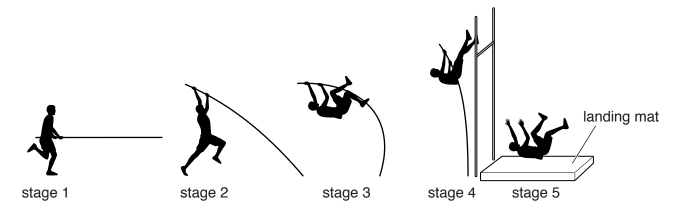


Fig. 3.1

The athlete runs with his pole, places the pole in the ground and pushes himself upwards. He rises to the height of the bar, remains there for a brief moment, then falls over the bar to the landing mat.

Fig. 3.2 shows a simplified graph of the athlete's speed during the pole vault.

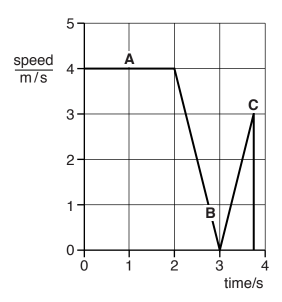


Fig. 3.2

(a) The letters A, B and C on the graph in Fig. 3.2 correspond to three of the five stages in the pole vault shown in Fig. 3.1.

Explain why A on the graph corresponds to stage 1.	
	1

(b)	The mus	energy of the athlete changes during this pole vault. He starts with chemical energy in his cles.
	State mat.	e the main energy changes that follow between stages 3 and 5 before he lands on the
	from	chemical energy to kinetic energy to energy
		to energy [2]
(c)	(i)	Describe the motion of the athlete between points B and C .
		[1]
	(ii)	Explain why the motion described in (i) occurs between points B and C .
		[1]
(d)	Calc Fig.	rulate the distance travelled by the athlete in the first 2 seconds shown on the graph in 3.2.
	State	e the formula that you use and show your working.
	form	ula:
	المصيد	dia au
	work	ung.
		distance = m [2]
(e)	The	pole used by the athlete is made of metal.
	In th	e box below, draw a diagram to show the arrangement of atoms in the solid metal.
	One	atom has been drawn for you. You need to draw at least 11 more.

4 (a) Fig. 4.1 shows a sample of rock containing bands of iron oxide.

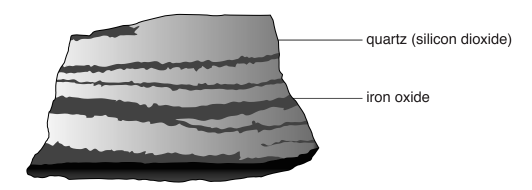


Fig. 4.1

Some information about the formation of this rock is shown below:

- this rock was formed about 2.5 billion years ago;
- oxygen was produced by bacteria in the oceans;
- iron compounds were dissolved in the oceans;
- iron compounds were oxidised by reacting with oxygen to make insoluble iron oxide;
- iron oxide settled on the ocean bed to produce the dark layers in the rock.

(i)	State one physical change and one chemical change that occurred when the rock shown in Fig. 4.1 was formed.
	physical change
	chemical change[2]
(ii)	Describe the difference between a physical change and a chemical change.
	[1]

(b) Fig. 4.2 shows the approximate composition of the Earth's atmosphere 3 billion years ago.

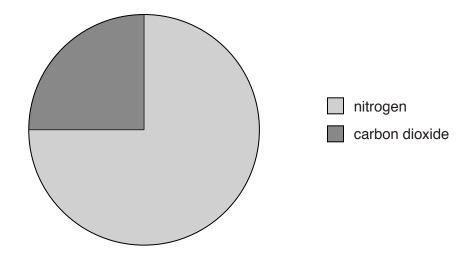


Fig. 4.2

	Des	cribe two differences and one similarity between this and our present day atmosphere	∋.
	diffe	rence 1	
	diffe	rence 2	
	simi	larity	.[3]
(c)	Ano	ther type of rock contains copper oxide.	
		en a piece of this rock is added to dilute hydrochloric acid, the pH of the solution increas lain why this occurs.	es.
			.[1]
(d)	Сор	per metal can be extracted from the rock containing copper oxide.	
	(i)	Explain why the extraction of copper from copper oxide is called <i>reduction</i> .	
			.[1]
	(ii)	Describe how copper can be extracted from copper oxide in the laboratory.	
			[2]

5 Fig. 5.1 shows the internal structure of the heart.

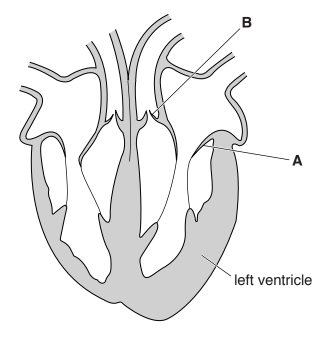


Fig. 5.1

	_		
(a)	On	Fia.	5 1

	(i)	draw a label line and the letter P to show the pulmonary artery,	[1]
	(ii)	draw arrows to show the direction of blood flow through the left side of the heart.	[2]
(b)	(i)	A and B are valves. Describe the function of the valves in the heart.	
			.[1]
	(ii)	Explain why valve A closes when the left ventricle contracts.	
			.[1]
(c)	The	red cells in the blood contain haemoglobin.	
	Des	cribe the function of haemoglobin.	

(d)	The blood also contains platelets.
	Describe the function of platelets and explain why this is important.
	[2]

6	(a)	Electromagnetic	waves have	many uses
U	(u)	Liconomagnetic	waves nave	many uses.

Name	one	type	of	electromagnetic	wave	and	state	one	example	of	а	use	for	that	type	of
wave.																

name	 	 	 	 	
use	 	 	 	 	
	 	 	 	 [2]

(b) Fig. 6.1 shows apparatus called a ripple tank. This is used by students for experiments to investigate water waves.

The electric motor causes the board to vibrate. At a constant speed of rotation the motor produces waves at a constant rate.

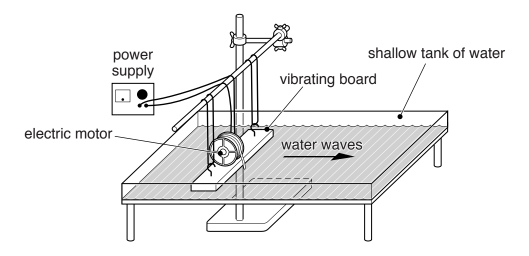


Fig. 6.1

Fig. 6.2 shows a close-up side view of some water waves during an experiment in the tank.

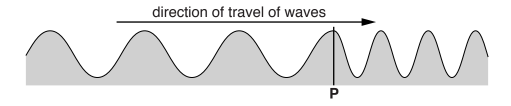


Fig. 6.2

(i) Describe what is meant by wave motion, using the water waves shown in Fig. 6.2 as an example.

	(ii)	Fig. 6.2 shows a change in the wave pattern at point P .	
		From the diagram in Fig. 6.2 state	
		one property of the wave motion that changes at point P and describe how this change	: S,
		one property of the wave motion that does not change at point P .	
			[3]
(c)	As t	the speed of the motor is increased, the board vibrates more rapidly.	
	Who	en the board is vibrating at 10 vibrations per second, the students cannot hear any sour	ıd
		en the board is vibrating at 30 vibrations per second, the students can hear a sound with pitch.	ıa
		lain why the students cannot hear any sound when the board makes 10 vibrations pond.	eı
			[1]

7	(a)	A copper compound contains two carbon atoms and four oxygen atoms for every copper atom.
		Write the chemical formula for the compound.
		[2]
	(b)	Fig. 7.1 shows the electrolysis of copper chloride solution.

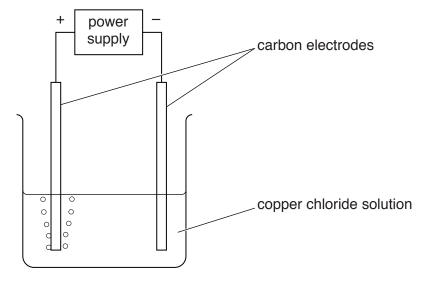


Fig. 7.1

Copper is deposited on one of the electrodes.

(i)	Describe the appearance of the copper that is deposited.	
		[1]
(ii)	State the polarity of the electrode where the copper is deposited.	
		[1]
(iii)	State the name of the electrode where the copper is deposited.	
		[1]

(c) A student carries out experiments to compare the reactivity of some metals.

Fig. 7.2 shows test-tubes containing pieces of calcium and magnesium. Some water is added to each test-tube.

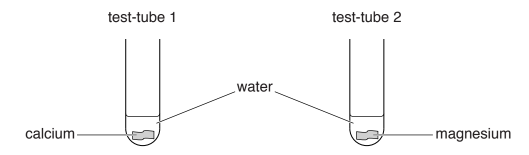
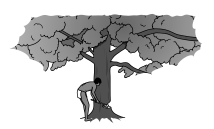


Fig. 7.2

Describe what the student observes in each test-tube and state, with a reason, which metal is the more reactive.

	test	-tube 1				
	test	-tube 2				
	This	s means that		i	s the more react	tive metal because
						[2]
(d)	(i)	Use the Periodic metals, in order of	Table on page 24 to of reactivity.	write the first th	ree members of	Group I, the alkali
		most reactive				
		least reactive				[1]
	(ii)	When a piece of and produces bul	sodium is dropped in bbles of gas.	to a trough of wa	ater it melts, skin	ns over the surface
		Describe how the of sodium.	observations would	be different if a	piece of potassiu	um is used instead
						[1]

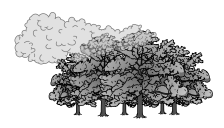
8 (a) Large areas of forest are cleared in some parts of the world so that the land can be used to grow crops. Fig. 8.1 shows the burning of trees to clear forests.







2. combustion of wood



3. wind carries smoke to neighbouring trees

Fig. 8.1

When the trees burn, smoke is produced that contains carbon particles. The wind carries the smoke to neighbouring trees. This affects the rate of photosynthesis in these trees.

Complete the sentences below using words from the list.

You may use each word once, more than once, or not at all.

	carbon dioxide	chlorophyll	increased	light	
	oxygen	reduced	unchanged	water	
	The rate of photosynthesis is .		because partic	cles of carbon land	no gnib
	the upper surface of the leaves	s prevent	bein	g absorbed by the	e leaf.
	The rate of photosynthesis is		because part	ticles of carbon b	locking
	the stomata in the leaves prev	ent	being abs	orbed by the leaf.	[4]
(b)	Deforestation causes the coincrease.	ncentration of ca	arbon dioxide in the	Earth's atmosph	nere to
	Describe one consequence of atmosphere.	an increase in th	ne carbon dioxide con	centration of the	Earth's
					[1]
(c)	Describe the undesirable effect	cts of deforestation	n on the animal life in	the forest.	
					[2]

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Question 9 continues over the page.

9 A student is building a model motorcycle.

Fig. 9.1 shows a circuit he designs for the electrical equipment he wants on the motorcycle.

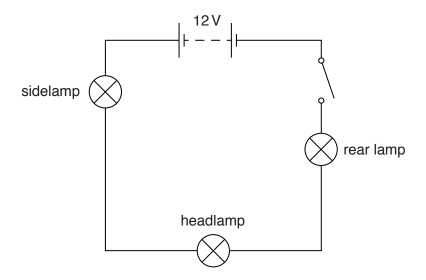


Fig. 9.1

(a) Fig. 9.2 shows the lamps he uses for his model. The markings on the lamps are shown below the pictures.

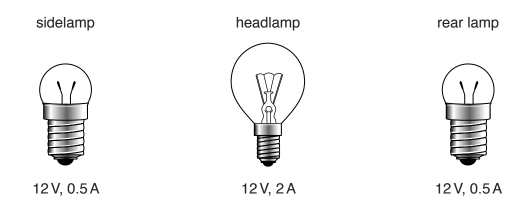
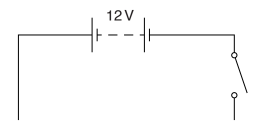


Fig. 9.2

State and explain what is meant by the quantity '12 V' on the lamps.

(b) When the student switches on the circuit in Fig. 9.1, the lamps glow only very faintly. He has not designed his circuit correctly.

On Fig. 9.3 complete the circuit diagram to show the sidelamp and rear lamp connected so that all the lamps glow brightly.



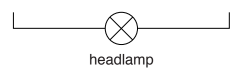


Fig. 9.3

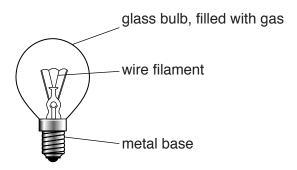
[2]

(c) The sidelamp is replaced with a new lamp that uses a lower current when connected to the 12V battery.

State the property of the new lamp that is different from the old lamp in order to use less current and describe how it is different.

 	 [1]

(d) Each lamp contains a thin wire filament surrounded by a glass bulb attached to a metal base. The space inside the glass bulb is filled with a gas. When the lamp is lit, the filament reaches a very high temperature.



After the lamps have been lit for a few minutes, the glass bulbs become hot.

Describe and explain **two** ways by which heat energy can be transferred from the hot filament to the glass bulb.

1	
2	
	[4

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DATA SHEET
The Periodic Table of the Elements

Group	0	Heium Heium	20 Neon 10 40 Ar Argon	84 Kry Krypton 36	131 Xe Xenon 54	222 Rn Radon 86		Lu Lutetium 71	260 Lr Lawrencium 103
	IIA		19 Fluorine 9 35.5 C1 Chlorine	80 Br Bromine 35	127 I lodine 53	210 At Astatine 85		173 Yb Ytterbium 70	Nobelium 102
	IN		16 Oxygen 8 32 S Sulfur 16	Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium 69	258 Md Mendelevium 101
	Λ		14 Ntragen 7 31 Phosphorus 15	75 AS Arsenic Arsenic 33	Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	257 Fm Fermium 100
	ΛΙ		12 Carbon 6 Si	73 Ge Germanium 32	119 Sn Tin	207 Pb Lead		165 Ho Holmium 67	252 ES Einsteinium 99
	III		11 B Boron 5 27 A A I Aluminium	70 Ga Gallium 31	115 In Indium 49	204 T t Thallium 81		162 Dy Dysprosium 66	251 Cf Californium 98
				65 Zn Zinc 30	112 Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	247 BK Berkelium
				64 Cu Copper 29	108 Ag Silver 47	197 Au Gold 79		Gd Gadolinium 64	Cm Curium 96
				59 Ni Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	243 Am Americium
				59 Co Cobatt	103 Rh Rhodium 45	192 Ir Iridium 77		Sm Samarium 62	244 Pu Plutonium
		1 H Hydrogen		56 Iron	101 Ru Ruthenium 44	190 Os Osmium 76		Pm Promethium 61	Neptunium
				55 Wn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U Uranium 92
				Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		Pr Praseodymium 59	Pa Protactinium 91
				51 Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum 73		140 Ce Cerium	232 Th Thorium
				48 T :Titanium	91 Zr Zirconium 40	178 Hf Hafnium 72			nic mass bol on) number
				Scandium 21	89 Y Yttrium 39	139 La Lanthanum 57 *	227 Ac Actinium 89	id series I series	 a = relative atomic mass X = atomic symbol b = atomic (proton) number
	=		Beryllum 4 24 Magnesium 12	40 Calcium 20	Strontium	137 Ba Barium 56	226 Ra Radium 88	* 58–71 Lanthanoid series † 90–103 Actinoid series	в Х
	_		7	39 Potassium 19	Rb Rubidium 37	Cs Caesium 55	223 Fr Francium 87	* 58–71 † 90–10	Key

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

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