

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

4508168881

COMBINED SCIENCE

0653/23

Paper 2 (Core)

May/June 2015

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 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) Fig. 1.1 shows an early type of airship filled with hydrogen gas.



Fig. 1.1

A hydrogen molecule consists of two hydrogen atoms bonded together. Each hydrogen atom contains a small number of subatomic particles.

(i)	State the names and numbers of the subatomic particles in most hydrogen atoms.	
		. [2
(ii)	State the type of bonding involved in a hydrogen molecule.	
		. [1

(iii) The use of hydrogen for airships declined following a disaster in which an airship caught fire.

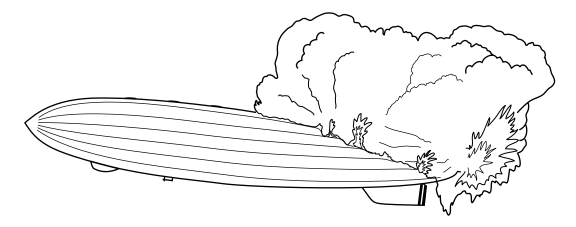


Fig. 1.2

Write a word equation for the combustion of hydrogen.



[2]

(iv) The combustion of hydrogen is an exothermic reaction.

State the meaning of the term exothermic.

	(v)	Hydrogen can be displaced from an acid by reaction with another substance.		
		Name a substance that could be used to displace hydrogen safely from an acid. Explain your answer in terms of the reactivity series.		
		[2]		
(b)	Fig.	1.3 shows a modern weather balloon containing hydrogen or helium gas.		
	hy	balloon box of weather instruments		
		Fig. 1.3		
	Explain why helium is safer to use than hydrogen.			
		[1]		

(c) Modern hot air balloons burn propane gas to heat air which inflates the balloon.

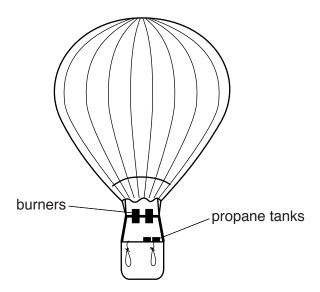


Fig. 1.4

Propane is a hydrocarbon.

Fig. 1.5 shows a model of a propane molecule.

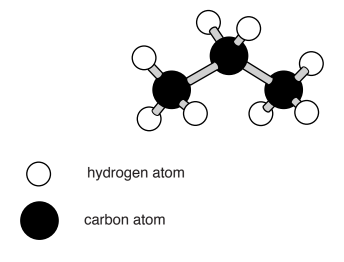


Fig. 1.5

State the molecular formula of propane. [1

2	(a)	Most of	the	chemicals	in	living	things	are	compounds	made	from	two	or	more	elements
	chemically joined together.														

Choose words from the list of elements below to complete the sentences.

Each word may be used once, more than once or not at all.

caı	bon	hydrogen	magnesium	nitrogen	oxygen	
		potassium	phosphorus	sulfur		
(i)	The eleme	ents contained in ca	arbohydrates are			
		,		and		[1]
(ii)	The eleme	ents contained in fa	ts are			
				and		[1]

(b) Fig. 2.1 shows an animal cell.

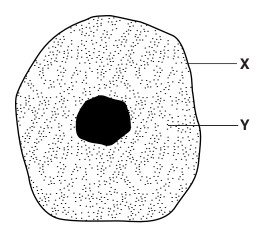


Fig. 2.1

(i)	Name the parts of the cell shown by labels X and Y on Fig. 2.1.
	X
	Υ[2]
(ii)	One function of a cell is to carry out respiration which needs a constant supply of oxygen.
	Outline how oxygen gets from the alveoli of the lungs to a muscle cell.
	[2]

(c)	Energy i	s released by respiration in ce	ells.						
	Explain why the rate of respiration increases in some cells during exercise.								
				[1]					
(d)		ores in the body are broken of eople exercise when they are	down by respiration to release energ trying to lose weight.	gy during exercise.					
		1 shows the approximate entes of different types of exercises	ergy needed for a person of body se.	mass 70 kg to do					
	Table 2.1								
		type of exercise	energy needed for 30 minutes of exercise/kJ						
		cycling	850						
		golf	670						
		jogging	1260						
		swimming	830						
		walking	580						
	During the	nis time they do 30 minutes ea	ass of 70 kg. They both exercise for 9 ach of three different exercises. each girl's exercise, as follows.	0 minutes.					
	Anr	total end na did cycling, walking and swi	ergy needed =imming.	kJ					
		total ene	ergy needed =	kJ [1]					

(ii)	State and explain which girl's exercises were more effective for losing weight.
	[2]
(iii)	Suggest one reason why the energy values given in Table 2.1 cannot be exactly the same for everyone doing the exercises.
	[1]

3 Fig. 3.1 shows a man on a snowboard moving down a hill.



Fig. 3.1

Fig. 3.2 shows a graph of the man's speed as he goes down the hill.

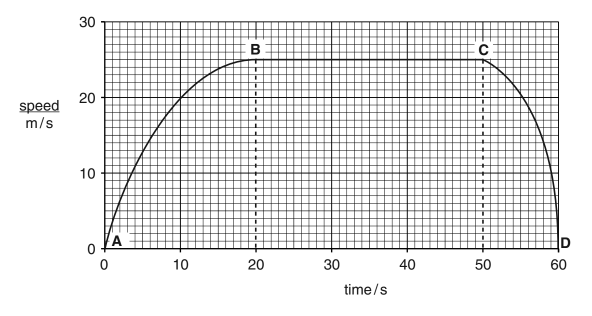


Fig. 3.2

(a)	State the	force that	CALISES	the man	to move d	ownhill
lai	Julie IIIE	וטוטכ נוומו	Lauses	uic illali	LO IIIOVE U	OVVIIIIII.

	[1]
(b)	Describe the motion of the man between points
	A and B ,
	B and C.

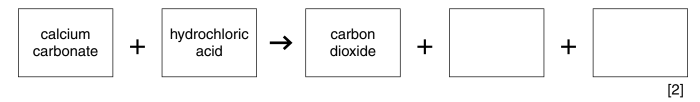
[2]

(c)	Calculate the distance travelled by the man between points B and C .
	State the formula you use and show your working.
	formula
	working
	distance = m [2]
(d)	The man on the snowboard wants to go faster down the hill.
	Explain in terms of the forces acting on the man and his snowboard why
	(i) he covers the underside of the snowboard with wax to make it smooth,
	[1]
	(ii) he bends down low on the snowboard while going down the hill.
	[1]
(e)	Snow is made of solid ice crystals.
(-)	In the box below, draw a diagram to show the arrangement of particles in a solid.
	One particle has been drawn for you. You need to draw at least 11 more.
	/ \

4	(a)	A sa	sample of soil is taken from near a city where coal has been burned for many years.				
			Full-range indicator (Universal Indicator) is added to some pure water. The soil sample in mixed with the water and filtered.				
		The	The indicator shows that the pH of the water is 3.				
		(i)	Describe the change in colour of the indicator.				
			from to [1]				
		(ii)	Burning coal produces an acidic gas called sulfur dioxide. Explain why the sample of soil has a low pH.				

(iii) In order to improve soil, by reducing its acidity, limestone is sometimes added. Limestone consists mainly of calcium carbonate.

Complete the word equation for the reaction occurring between calcium carbonate and hydrochloric acid.



(b) Some students are asked whether the size of the pieces of calcium carbonate used in a reaction with dilute hydrochloric acid affects the rate of reaction.

Fig. 4.1 shows the apparatus they use to investigate the problem.

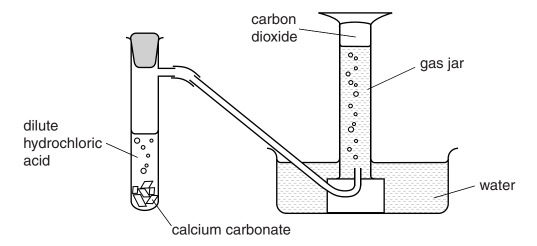
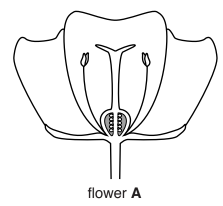


Fig. 4.1

The reaction is repeated with differently-sized pieces of calcium carbonate and the time taken to fill the gas jar with carbon dioxide is measured for each repeat.

(i)	Describe how the size of the pieces of calcium carbonate used affects the time taken to fill the gas jar with carbon dioxide.
	[1]
(ii)	Describe how changing one of the other reaction conditions will affect the rate of this reaction.
	[1]

5 (a) Fig. 5.1 shows two flowers of the same species.



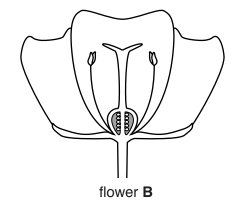


Fig. 5.1

- (i) On Fig. 5.1 draw an arrow to show the transfer of pollen from flower **A** to flower **B** during pollination. [2]
- (ii) From Fig. 5.1 describe **two** adaptations of this flower for insect pollination. Use only features visible in Fig. 5.1.

1	 	 	
2	 	 	
	 	 	 [2]

(b) A student sets up an experiment to investigate the conditions needed for germination of seeds. She uses cotton wool and seeds as shown in Fig. 5.2.

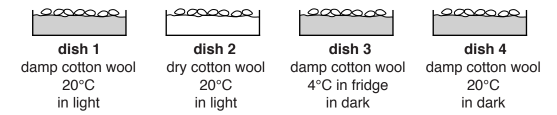


Fig. 5.2

After a few days the dishes are examined. Table 5.1 shows what the student observes.

Table 5.1

dish number	observations
1	all seeds germinated
2	no germination
3	no germination
4	all seeds germinated

(i)	Use the results in Table 5.1 to confirm that the following conditions are needed for germination.
	warmth
	water
	[2]
(ii)	Study the evidence in Table 5.1 to decide whether light is needed for germination. Explain your answer.
	[1]
(iii)	State one other condition, not investigated in the experiment, that is needed for germination of seeds.
	[1]

6 Many different musical instruments are played in an orchestra.



Table 6.1 shows the lowest and highest frequencies for the sounds produced by some musical instruments in an orchestra.

Table 6.1

instrument	lowest frequency/Hz	highest frequency/Hz
bassoon	58	932
cello	65	659
clarinet	147	1865
flute	262	2093
harp	31	3322
trumpet	165	1000
violin	196	2637

(a) State which instrument in the table

(i)	has the smallest range of frequencies,	[1]
(ii)	produces a sound with the shortest wavelength,	[1]
(iii)	produces a sound with the lowest pitch	[4]

- **(b)** String instruments, such as the violin and guitar, produce sound waves when the strings are plucked.
 - (i) On Fig. 6.1 draw a diagram to show the motion of a violin or guitar string when it is plucked.

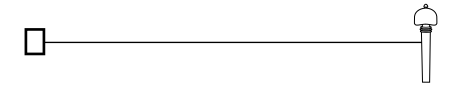


Fig. 6.1

[1]

(ii)	State how your diagram would change if the string produces a louder sound.
	[1]

(c) A listener at an outdoor pop concert is 66 m away from the stage.

Calculate the delay between the time a guitar string is plucked and the time she hears the sound.

The speed of sound in air is 330 m/s.

Show your working.

time delay =s [2]

7 (a) Complete Table 7.1 to show the physical states of the halogens at room temperature.

Table 7.1

halogen	physical state
chlorine	
bromine	
iodine	

[2]

(b) Fig. 7.1 shows the apparatus used for the electrolysis of molten lead bromide.

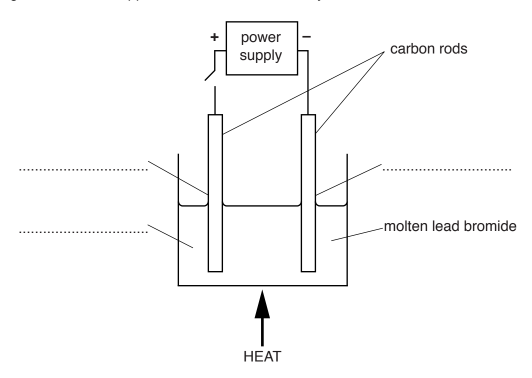


Fig. 7.1

(i) Complete the labelling of the diagram, choosing from the words below.

cathode electrolyte insulator resistor water

[2]

(ii) Place an X on the diagram to show where bromine would appear.

[1]

(iii)	Describe the appearance of the bromine.				
	[1]				

(c) Bromine is produced on a large scale by passing chlorine gas through sodium bromide solution.

Fig. 7.2 shows how this can be demonstrated in the laboratory.

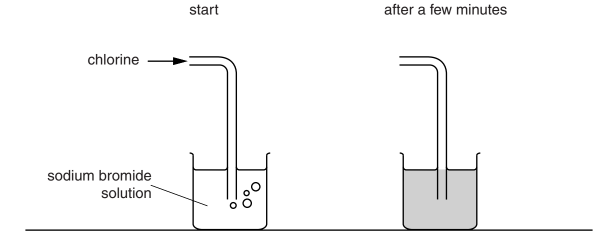


Fig. 7.2

(i)	Name the substance, other than bromine, that is formed in the beaker.
	[1]
(ii)	Suggest a suitable compound from which iodine could be extracted using a similar method to that shown in Fig. 7.2.
	[1]
iii)	Use your knowledge of Group VII of the Periodic Table to explain your answer to (ii).
	[1]

8 Fig. 8.1 shows a food chain in Africa.

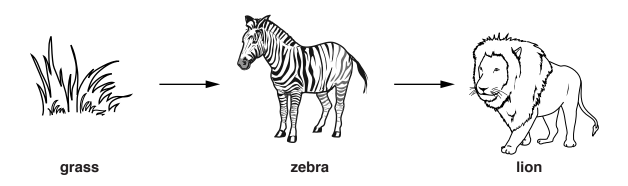


Fig. 8.1

(a) (i) The source of energy for the food chain is sunlight. The grass needs sunlight for photosynthesis.

Complete the word equation for photosynthesis.

carbon dioxide + + oxygen [2]

(ii) From the food chain in Fig. 8.1 name

.....

[2

(b) In most habitats the organisms have more than one food source. These can be added to the food chain to make a food web.

Use the statements below to add labels and arrows to the food chain in Fig. 8.1 to build up a food web.

A lion also eats a hyena.

one consumer,

one carnivore.

A hyena eats a zebra.

You may use the word 'hyena' rather than trying to draw one.

[2]

in Fig. 8.1.
e zebra to the lion.
[1]
lion.
n the zebra are not transferred to the
[2
::

9 Fig. 9.1 shows a caravan which uses an electric heater to supply warm air to heat the caravan and to heat water.

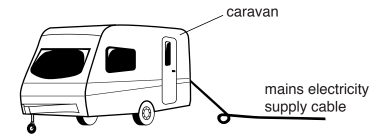


Fig. 9.1

Fig. 9.2 shows a circuit diagram for the electric heater. It contains two elements, one for heating the air and one for heating the water.

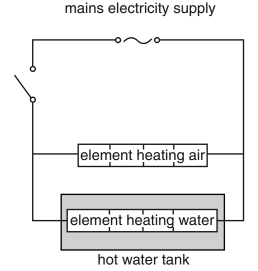


Fig. 9.2

(a)	(i)	The air around the electric heater is heated. The heated air then flows around the caravan and warms the people sitting inside.
		State the method of thermal energy transfer involved in the flow of air around the caravan.
		[1]
	(ii)	Thermal energy from the element heating water must be transferred through the wall of the element into the water around it.
		State the method of thermal energy transfer through the wall of the element.

heating. method	(iii)	The hot water must be kept hot in the hot water tank after the heater is switched off.							
		Suggest and explain a method of keeping the water hot for a long time in the tank after heating.							
		method							
explanation									
		explanation							

(b) The circuit diagram in Fig. 9.2 only allows both heating elements to be switched on together, or both heating elements to be switched off together.

Complete the circuit diagram in Fig. 9.3 to show a circuit which allows the people in the caravan to have one element switched on and the other element switched off.

.....[2]

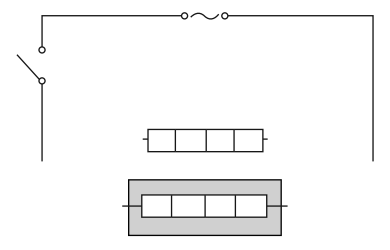


Fig. 9.3

[2]

(C)	current in the air-heating element is 4A.
	Suggest how the resistance of the water-heating element compares with the resistance of the air-heating element.
	Explain your answer.
	comparison of resistances
	explanation
	[3]
(d)	One day the caravan owner touches the metal casing of the heater. He is surprised to suffer an electrical shock.
	Suggest an electrical hazard that might be responsible for this happening.
	ra*

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DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Neon 10 40 Ar Argon	Krypton 36	Xe Xenon 54	Rn Badon 86		175 Lu Lutetium 71	260 Lr Lawrencium 103
	II/		19 Fluorine 9 35.5 C.1 Chlorine		lodine 53	210 At Astatine 85		Yb Ytterbium 70	Nobelium
	5		16 Oxygen 8 32 Suffur 16	Selenium 34	Te Tellurium 52	209 Po Polonium 84		169 Tm Thulium 69	
	>		14 Nitrogen 7 31 P Phosphorus 15		Sb Antimony 51			167 Er Erbium 68	257 Fm Fermium 100
	≥		Carbon 6 Carbon 8 28 Silicon 14	Ę	Sn	207 Pb Lead 82		165 Ho Holmium 67	252 ES Einsteinium 99
	≡		11 Beron 5 27 At Akumium 13	70 Ga Gallium 31 115	Ln Indium	204 T 1 Thallium 81		162 Dy Dysprosium 66	Californium
					Cadmium 48	Hg Mercury 80		159 Tb Terbium 65	247 BK Berkelium
				59	Ag Silver	197 Au Gold 79		Gadolinium 64	247 Cm Curium
Group				59 Nickel 28 106	Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	243 Am Americium 95
ฐ			1	Cobalt 27	Rh Rhodium 45	192 Ir Iridium 77		Samarium 62	Pu Plutonium 94
		1 Hydrogen		56	Rut Ruthenium 44	190 Os Osmium 76		Pm Promethium 61	Np Neptunium 93
				Mn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U Uranium 92
					Molybdenum	184 W Tungsten 74		Pr Praseodymium 59	Pa Protactinium 91
					Niobium 41	181 Ta Tantalum		140 Ce Cerium 58	232 Th Thorium 90
					Zr Zirconium 40	178 Hf Hafnium 72			nic mass lbol :on) number
				Scandium 21	Yttrium	139 La Lanthanum 57 *	227 Act Actinium 89	id series I series	a = relative atomic mass X = atomic symbol b = atomic (proton) number
	=		Be Beryllium 4 24 Magnesium 12	Calcium 20 88	Strontium 38	137 Ba Barium 56	226 Ra Radium 88	* 58–71 Lanthanoid series † 90–103 Actinoid series	а х в
	_		Lithium 3 23 23 Sodium 11	39 K Potassium 19 85	Rubidium 37	133 Cs Caesium 55	223 Fr Francium 87	* 58–71 † 90–10	Key

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

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