

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

**COMBINED SCIENCE** 

0653/21

Paper 2 (Core)

October/November 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 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.



# **BLANK PAGE**

1 Fig. 1.1 shows some cells. They are not drawn to scale.

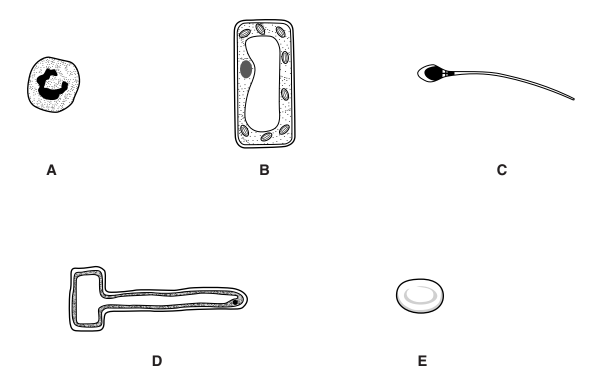


Fig. 1.1

(a) Write the letter or letters of the cell or cells

(i)	hat are plant cells,	
	[1	]
(ii)	vith a haploid nucleus.	
	[1	]

(b) On one plant cell in Fig. 1.1, use label lines and the correct names to label two parts of the cell that are present in plant cells but absent from animal cells. [2]

(c) A student uses the apparatus in Fig. 1.2 to compare the rates of transpiration of two shoots, shoot 1 and shoot 2. The shoots are taken from the same tree. The stems of the shoots each have the same diameter and the same number of leaves.

However, one shoot has leaves of shape  ${\bf X}$  and the other shoot has leaves of shape  ${\bf Y}$ . This is shown in Fig. 1.2.

As each shoot transpires, the meniscus moves upwards in the capillary tubing.

For each shoot the student calculates the average distance the meniscus moves in one minute.

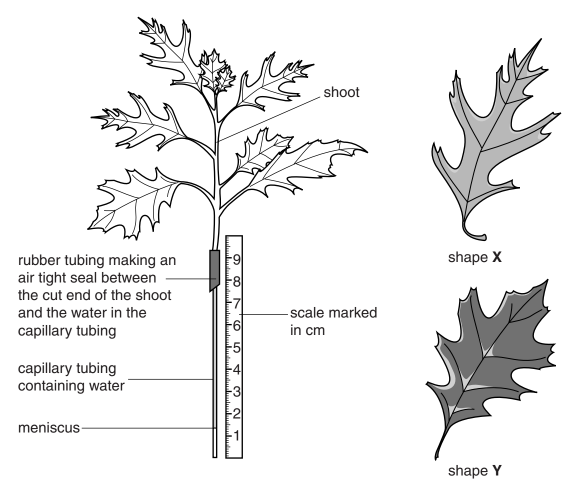


Fig. 1.2

## results

Table 1.1

shoot	average distance moved by the meniscus in one minute/cm
1	5.8
2	4.6

(i)	Use the results to state the letter of the shape of leaves on shoot 2.
	Explain your answer.
	shape of leaf on shoot <b>2</b> =
	explanation
	[2]
(ii)	If the same experiment is carried out under different environmental conditions the results obtained will be different from those shown in Table 1.1.
	Explain why the average distance moved by the meniscus will change for both shoots when
	the temperature increases,
	the humidity decreases.
	[2]
	[ <del>-</del> ]

**2** (a) Fig. 2.1 shows samples of some elements in Group VII of the Periodic Table at room temperature.

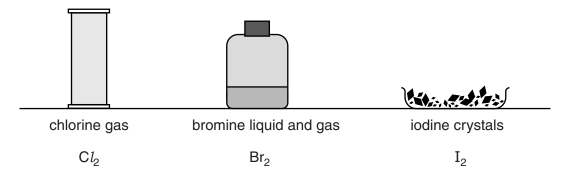


Fig. 2.1

Describe the trend in melting point down Group VII.

**(b)** A piece of burning sodium is lowered into bromine gas.

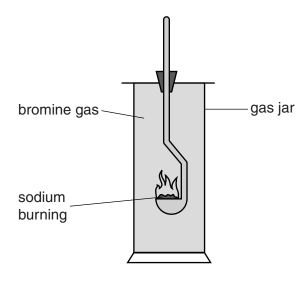


Fig. 2.2

The sodium and bromine react together to produce sodium bromide.

Sodium bromide is made of sodium ions and bromide ions.

The change from atoms to ions in this reaction can be represented as follows:

		a student			solution to colour
am bromido colati	оп. 				
orine solution			<b></b>		
dium bromide ution					orange solution
		Fig. 2.3			
resulting mixture i	is orange	J			
State the name of	t the substanc	e formed v	which gives the	tinal mixt	ure this colour.
Write a word equa	ation for the re	eaction tha	t occurs.		
+		<b></b>		+	
The reactivity of t	he halogens d	lecreases	down the group	0.	
most reactive	chlorine				
	bromine				
least reactive	iodine				
Evalaia why andi	um bromide re	acts with o	chlorine but do	es not read	ct with iodine.
Explain why soul					
Explain why soul					
	orine solution  dium bromide ution  resulting mixture if State the name of  Write a word equal  The reactivity of the most reactive	resulting mixture is orange.  State the name of the substance.  Write a word equation for the recommendation of the halogens of the most reactive chlorine bromine	resulting mixture is orange.  State the name of the substance formed with the substance formed w	orine solution  Fig. 2.3  resulting mixture is orange.  State the name of the substance formed which gives the substance formed whic	Fig. 2.3  resulting mixture is orange.  State the name of the substance formed which gives the final mixture a word equation for the reaction that occurs.  H  The reactivity of the halogens decreases down the group.  most reactive chlorine bromine

**3** Fig. 3.1 shows a man bungee jumping. He is attached to a long elastic rope as he jumps off a bridge.

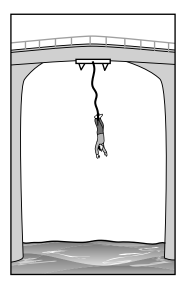


Fig. 3.1

Fig. 3.2 shows the jump at several stages from the time the man jumps off the bridge.

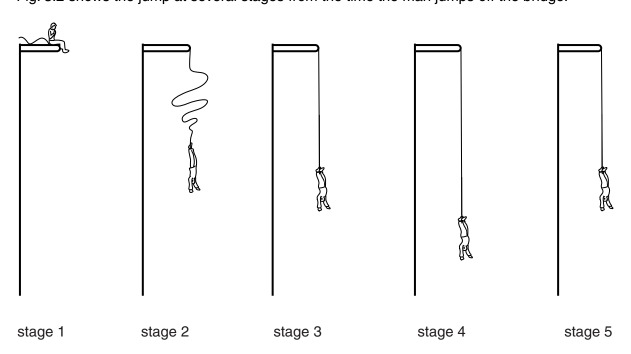


Fig. 3.2

(a) State the energy transformation occurring between stage 1 and stage 2.

from ...... energy to ...... energy. [1]

(b) (i) Identify the main force acting on the man just after he jumps off the bridge.

ī	ſŦ	1
		ı

(ii) As the man falls, another force, air resistance, acts on the man to slow him down. On Fig. 3.3, draw an arrow to show the direction in which air resistance is acting on the man.

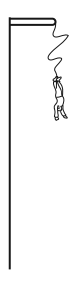


Fig. 3.3

[1]

(iii) State the **name** of the unit in which force is measured.

(c) As the man falls, the rope begins to stretch.

On the axes below, sketch a speed/time graph to show how his speed changes as the rope stretches until he reaches the lowest point.



[2]

(d)	The man then rises up again. He bounces up and down a few times before hanging from the rope at rest.
	The unstretched length of the elastic rope is 25 m.
	At the lowest point, the length of the rope is 40 m.
	Estimate a value for the length of the rope when the man is hanging from the rope at rest.
	Give a reason for your answer.
	Length of rope: m
	Reason for your estimate:
	[2]
(e)	Before the jump, the temperature of the rope is $20^{\circ}$ C. The rope is now used for several jumps by different people. At the end of all of the jumps, the temperature of the rope is $25^{\circ}$ C.
	Suggest where the energy has come from to heat the rope.
	[4]

Please turn over for Question 4.

4 (a) Fig. 4.1 shows the male reproductive system.

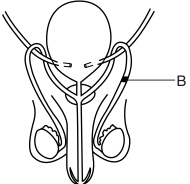
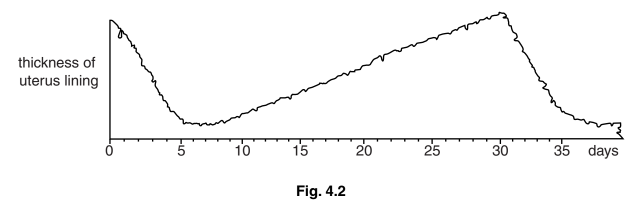


	Fig. 4.1	
(i)	On Fig 4.1 use lines to label and name	
	the urethra,	
	the prostate gland.	[2]
(ii)	A man's reproductive system is found to have a blockage at the point marked with a <b>B</b> .	
	Predict whether this man would still be able to have children.	
	Explain your answer.	
	г	

(b) Fig. 4.2 shows how the thickness of the lining of a woman's uterus changes with time.



(i)	State the days during which menstruation is taking place. Explain your answer.	
	days	
	explanation	
		[2]
(ii)	Suggest on which day an egg cell is most likely to be fertilised.	
		[1]
(iii)	At certain times of the menstrual cycle the lining of the uterus becomes thicker.	
	Describe what causes this to occur.	
		[1]
(iv)	Explain the importance of this thickened uterus lining.	
		[1]

(a)	State one source of methane.

[1]

**(b)** Fig. 5.1 shows a demonstration of an explosion caused when methane burns.

Methane is a hydrocarbon which is used as a fuel to heat homes.

......

5

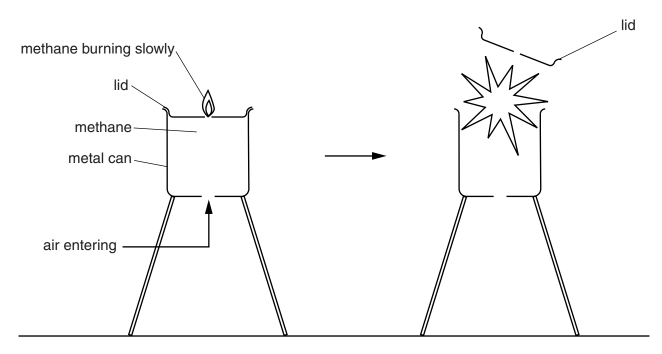
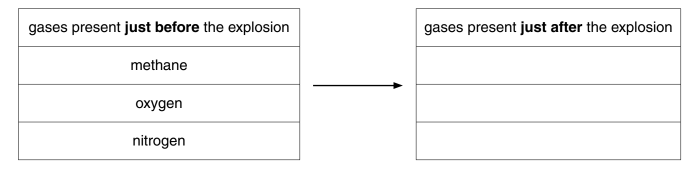


Fig. 5.1

- At first, methane escapes through the hole in the lid and burns slowly.
- As methane leaves the can, air enters through the hole in the base.
- When enough air has entered an explosion occurs.
- (i) Table 5.1 compares the three main gases in the can just before and just after the explosion.

Table 5.1



Complete Table 5.1 showing the main gases present just before and just after the explosion. [2]

(ii) The explosion occurs when the rate of combustion of methane suddenly increases. This causes a rapid increase in temperature of the gases in the can.

State the term used to describe a chemical reaction which causes an increase in temperature.

.....[1]

(c	) Gasoline (petrol)	is a mixture of h	ydrocarbons which in	includes a com	pound called nonane.
----	---------------------	-------------------	----------------------	----------------	----------------------

One nonane molecule contains 20 hydrogen atoms and 9 carbon atoms.

(i) State the chemical formula of a nonane molecule.

F.4.7
171
 נין

(ii) State the type of bonding between the carbon and hydrogen atoms in a nonane molecule. Explain your answer.

```
type of bonding ......explanation .....
```

(d) Gasoline is obtained from petroleum (crude oil) by fractional distillation.

Fig. 5.2 summarises the process.

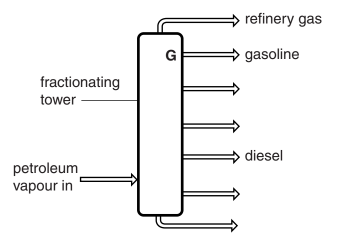


Fig. 5.2

The petroleum is vaporised before it enters the fractionating tower and rises.

The gasoline fraction separates from the mixture at point **G** in the tower.

(i) State what change happens to the gasoline vapour at point **G**.

		[1]
(ii)	Explain why gasoline and diesel separate at different points in the tower.	

**6** (a) Fig. 6.1 shows a ray of light passing through a glass block.

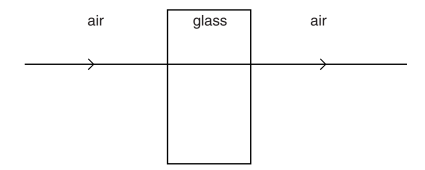
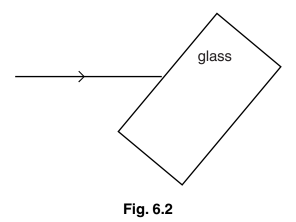


Fig. 6.1

Fig. 6.2 shows the block now turned at an angle to the ray of light.

On Fig. 6.2 draw the path of the ray of light as it enters and passes through the block, and out of the other side.

On your diagram, indicate clearly the angle of incidence i and the angle of refraction r as the ray passes into the block.



[3]

(b) (i) Light is a form of electromagnetic radiation. Fig. 6.3 shows the electromagnetic spectrum.

gamma radiation	X-rays	ultra-violet	visible light	infra-red	microwaves	radio waves	
--------------------	--------	--------------	---------------	-----------	------------	-------------	--

Fig. 6.3

All electromagnetic radiations are refracted as they travel from one material to another.

The shorter the wavelength of an electromagnetic radiation, the more it is refracted.

From Fig. 6.3 state one form of electromagnetic radiation that is refracted more than light.

.....[1]

(ii) Electromagnetic radiation from the Sun warms the Earth.

State the form of electromagnetic radiation mainly responsible for this energy transfer from the Sun.

[1]	[	[1]	l
	Γ	11	i

- (c) (i) Fig. 6.4 shows a graph of a light wave. On Fig. 6.4, draw labelled arrows to indicate
  - 1. one wavelength of this light wave,
  - 2. the amplitude of this light wave.

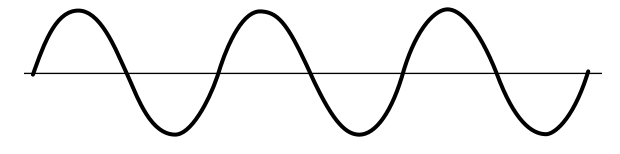


Fig. 6.4

[2]

(ii) The amplitude of a light wave determines the brightness of the light.

State the property of sound determined by the amplitude of a sound wave.

.....[1]

7 (a) Use lines to connect the boxes on the left with the correct boxes on the right. One line has been done for you.

# plasma transport of oxygen platelets clotting of blood red blood cells defence against disease white blood cells transport of dissolved substances

**(b)** As blood travels through an organ, substances diffuse into and out of the blood to exchange materials with the cells.

Table 7.1 shows the relative concentrations of some substances in the blood and in the cells of a part of the body called the adrenal gland.

[2]

Table 7.1

ou botones	concentra	tion of substance
substance	in the blood	in the cells of the adrenal gland
oxygen	higher	lower
carbon dioxide	lower	higher
glucose	higher	lower
adrenaline	lower	higher

i)	The oxygen diffuses from the blood into the cells of the adrenal gland.
	Explain why this happens.
	[1

(ii)	Describe what happens to the oxygen inside the cells.
	[2]
(iii)	The adrenal gland releases the hormone adrenaline into the blood stream in certain situations. Describe one situation a human may be in that would cause an increase of adrenaline to be released from cells.
	[1]
(iv)	State <b>two</b> effects of adrenaline on the body.
	1
	2[2]

8 A student investigates the speed of reaction between metals and a dilute acid.

He knows that adding dilute acid to iron wire produces hydrogen gas.

(a) Fig. 8.1 shows the apparatus the student uses to carry out the reaction.

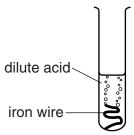


Fig. 8.1

The temperature of the acid is 20 °C.

	(i)	Describe the test for hydrogen gas.
		test
		result[2]
	(ii)	The rate of bubbling slows down and then stops. There is still some iron wire left in the test-tube.
		Explain these observations.
		[2]
(	iii)	The student thinks that the test-tube now contains a solution of iron chloride.
		Describe a test and the result that shows that the solution contains chloride ions.
		test
		result[2]
(b)	The	student repeats the experiment using acid at a temperature of 40 °C.
	Des	cribe and explain the difference in what the student observes at this higher temperature.
		[2]

(c)	Describe and explain what the student notices when he uses copper wire instead of iron.	
		[0]

**9** Fig. 9.1 shows a circuit used to investigate the resistance of pieces of wire. The pieces of resistance wire are connected to the circuit between **X** and **Y**.

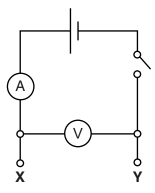


Fig. 9.1

A piece of resistance wire of length 100 cm is connected between X and Y.

The reading on the ammeter is 0.6 A.

The reading on the voltmeter is 1.2V.

	(	a	) (	(i)	) Com	plete	the	formul	a.
--	---	---	-----	-----	-------	-------	-----	--------	----

resistance =	
	current

[1]

(ii) The piece of resistance wire is cut in half. One length of 50 cm has half the resistance of the wire of 100 cm length.

The 50 cm wire is connected between X and Y.

Explain why the reading of the ammeter increases.

	F 4 7
	171
***************************************	1 ' 1

(iii) The second half of the resistance wire is connected in parallel with the first half between **X** and **Y**.

Predict the effect this has on the ammeter reading. Give a reason for your answer.

	(iv)	100 cm of the	resistance wire has a resista	ance of $2\Omega$ .	
		Calculate the t	total resistance when four le	engths of 100 cm e	ach are connected in series.
		Show your wo	rking:		
			resista	nce =	Ω [1]
(b)			ne circuit components are in the right hand column.	given in the left	hand column. Some circuit
	Cor for y	•	to show the missing comp	onent name and s	ymbols. One has been done
			Table 9.1		
			circuit component	symbol	
			direct current source	- $           -$	
			fuse		
			fixed resistor		
				'	[2]
(c)			chemical energy in the cell i		mal energy in the wire. Some ne wire.
	(i)	Name the met	hod of thermal energy trans	fer by the heated	air to the surroundings.
					[1]
	(ii)	Describe an ex draw a diagrar		nod of thermal ene	rgy transfer. You may wish to

DATA SHEET he Periodic Table of th
---------------------------------------

						•		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓									
-	=							5	d bollo			=	≥	>	5	=>	c
-	=											≣	>	>	>	= ^	
							-:										4 :
							E .										He
							Hydrogen 1										Helium 2
7	6							1				7	12	14	16	19	20
=	Be											ω	ပ	z	0	ш	Ne
Lithium 3	Beryllium 4	E										Boron 5	Carbon 6	Nitrogen 7	Oxygen 8	Fluorine 9	Neon 10
23	24											27	28		32	35.5	40
Na	Mg											ΝI	Si	۵	တ	Cl	Ā
Sodium 11	Magnesium 12	E										Aluminium 13	Silicon 14	Phosphorus 15	Sulfur 16	Chlorine 17	Argon 18
39	40	45	48	51	52	55	26	69		64	99	20	73	22	62		84
¥	Ca	Sc	F	>		Mn	Fe	ပိ	Z	Cn	Zu	Ga	Ge	As	Se		Ā
Potassium 19	8	Scandium 21	Titanium 22	Vanadium 23	Chromium 24	Manganese 25	Iron 26	Cobalt 27		Copper 29	Zinc 30	Gallium 31	Germanium 32	Arsenic 33	Selenium 34	Bromine 35	Krypton 36
82	88	88	91	93	96		101	103		108	112	115	119	122	128	l	131
Rb	ഗ്	>	Zr	Q N	Mo	٦ ۲		띪	Pd	Ag	ප	'n		Sb	Te		Xe
Rubidium 37	Strontium 38	n Yttrium 39	Zirconium 40	Niobium 41	Molybdenum 42	Technetium 43	Ε	Rhodium 45	Palladium 46	Silver 47	Cadmium 48	Indium 49		Antimony 51	Tellurium 52	lodine 53	Xenon 54
133	137	139	178	181	184	186		192	195	197		204		500	509		222
Cs	Ba	Гa	Ξ	Та	>	Re	s <sub>O</sub>	Ä	풉	Αn	Ę	11	Pb	Ξ	8		R
Caesium 55	Barium 56	Lanthanum 57 *	Hafinium 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		Radon 86
223	226	227															
Ļ	Ra	Ac															
Francium 87	Radium 88	Actinium 1															
71	- cr	* 58 71 00000000000000000000000000000000000	1	140	141	144	147	150	152	157	159	162	165	167	169	173	175
	אסלייווומו	00 100 Actinoid corios		පී	Ą	PN	Pm	Sm	Ш		q		운	ш	Ħ		Ľ
	S ACIII L			Cerium 58	Praseodymium 59	2 0	Promethium 61	Samarium 62	Europium 63	Ε	Terbium 65	Ę	Holmium 67	Erbium 68	Thulium 69	E	Lutetium 71
	æ	a = relative atomic mass	nic mass	232	231	238	237	244	243		247	251	252	257	258		260
Key	×	X = atomic symbol	lod	٢	Ра	<b>-</b>	Ν	Pu		C	番	ວັ	Es	Fm	Md	No	בֿ
<u> </u>		b = atomic (proton) number	on) number	Thorium	Protactinium 01	Uranium	Neptunium	۶	_	Curium	Berkelium 07	Californium	Einsteinium	Fermium	Ę	Nobelium	Lawrencium

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

Thorium 90

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.