

## **Cambridge O Level**

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMBINED SCIENCE

5129/21

Paper 2 May/June 2022

2 hours 15 minutes

You must answer on the question paper.

No additional materials are needed.

## **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

## INFORMATION

- The total mark for this paper is 100.
- The number of marks for each question or part question is shown in brackets [].
- The Periodic Table is printed in the question paper.

1 Different foods contain different amounts of carbohydrate, fat, fibre, protein and water.





Fig. 1.1

(a) Use the information in Fig. 1.1 to:

(b)

Identify two foods that contain no fat

	and	[1
(ii)	Identify the food that contains 20% carbohydrate	[1
(iii)	Determine the percentage composition of protein in meat %	[1
Sta	te the importance of fibre (roughage) in the diet.	

Explain how a balanced diet varies according to the age and activity of an individual.	
	[2]
[Total:	6]

2 When a mixture of aluminium and iron(III) oxide is heated, a reaction occurs.

The equation for the reaction is:

$${\rm 2A} \mathit{l} \ + \ {\rm Fe_2O_3} \ \rightarrow \ {\rm A} \mathit{l_2O_3} \ + \ {\rm 2Fe}$$

The relative molecular mass of iron(III) oxide is 160. [ $A_r$ : Al, 27; Fe, 56; O, 16]

(a)	(i)	Calculate the relative molecular mass of aluminium oxide.	
			[1]
	(ii)	Complete the following sentences.	
		540 g of aluminium produces g of aluminium oxide and g of iron.	
		540 g of aluminium reacts with g of iron(III) oxide.	[3]
			[3]
(b)	Stat	te <b>one</b> use of aluminium metal.	
	Ехр	lain why aluminium has this use.	
	use		
	exp	lanation	

[Total: 6]

**3** Fig. 3.1 shows the front of a human eye as seen in normal daylight.

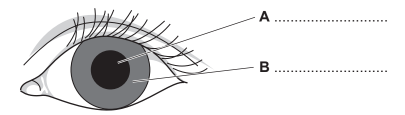


Fig. 3.1

(a) (i) Label structures A and B on Fig. 3.1.

[2]

(ii) A bright light is now shone into the eye shown in Fig. 3.1.

Complete Fig. 3.2 to show how structures **A** and **B** appear when bright light is shone into the eye.

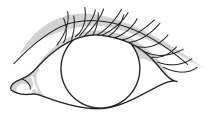


Fig. 3.2

[2]

(b) Complete the sentences about hormones by inserting words from the list.

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

Hormones are destroyed by the ......

blood	capillaries	excretory	gland
kidney	liver	muscle	target

[4]

[Total: 8]

4 A vernier caliper is used to measure the diameter of a bolt thread, as shown in Fig. 4.1.

The bolt thread is the part of the bolt above the bolt head.

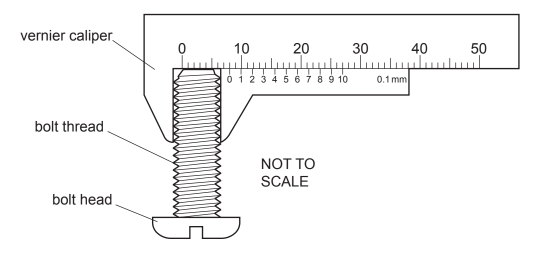


Fig. 4.1

(a) Determine the reading shown on the vernier scale in Fig. 4.1.



(b) Fig. 4.2 is a large diagram of the bolt, drawn to scale.

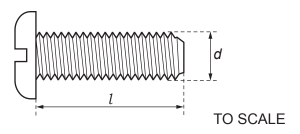


Fig. 4.2

(i) Use a ruler to measure the thread length *l* and the diameter *d* in Fig. 4.2.

R is the ratio of the length l to the diameter d.

Calculate *R* using the equation:  $R = \frac{1}{d}$ 

$$R = \dots [1]$$

(ii) Use your answers in (a) and (b)(i) to determine the actual length of the bolt thread.

Describe how to use a measuring cylinder to find the volume of the bolt.		t.	the volume of the bolt.	ylinder to find	a measuring c	e how to use	Describe	(c)
[2	[2	[2]						
[Total: 5	[Total: 5	[Total: 5]						

Deduce the electronic structure of this atom of chlorine.					0 \// (11 D	
(ii) Define 'an element'.  (ii) Define 'an element'.  (iii) An atom of chlorine is represented by the symbol of chlorine.  (iii) Define 'an element'.  (iii) Define 'an element'.  (iii) An atom of chlorine is represented by the symbol of chlorine.  (iii) Define 'an element'.  (iii) An atom of chlorine is represented by the symbol of chlorine.  (iii) Define 'an atom of chlorine.  (iii) Define	hle	orine	, bromine and iodin	e are elements in (	Group VII of the P	eriodic lable.
(ii) Define 'an element'.  b) An atom of chlorine is represented by the symbol $^{35}_{17}$ Ct.  Deduce the electronic structure of this atom of chlorine.  c) Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1  element chemical symbol colour boiling point /°C chlorine Ct pale green -34 bromine Br red	a)	(i)	State another nam	e for the Group VI	I elements.	
b) An atom of chlorine is represented by the symbol $^{35}_{17}$ C $l$ .  Deduce the electronic structure of this atom of chlorine.  C) Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1  element chemical symbol colour boiling point /°C chlorine C $l$ pale green -34 bromine Br red						
b) An atom of chlorine is represented by the symbol $^{35}_{17}$ C <i>l</i> .  Deduce the electronic structure of this atom of chlorine.  C) Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1  element chemical symbol colour boiling point /°C chlorine C <i>l</i> pale green -34 bromine Br red		(ii)	Define 'an elemen	ť.		
Deduce the electronic structure of this atom of chlorine.  Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1  Element   Chemical   Colour   Colour						
Deduce the electronic structure of this atom of chlorine.  (c) Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1    element						
Table 5.1 shows the colour and boiling points of some Group VII elements.  Table 5.1  element chemical symbol colour /°C  chlorine Cl pale green -34  bromine Br red	<b>o</b> )	An	atom of chlorine is r	epresented by the	symbol $^{35}_{17}$ C $l$ .	
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Table 5.1  element chemical symbol colour boiling point /°C  chlorine Cl pale green -34  bromine Br red						
element     chemical symbol     colour     boiling point /°C       chlorine     Cl     pale green     -34       bromine     Br     red	c)	Tab	le 5.1 shows the co	lour and boiling po	ints of some Grou	p VII elements.
element     chemical symbol     colour     boiling point /°C       chlorine     Cl     pale green     -34       bromine     Br     red						
chlorine Symbol Colour /°C  chlorine Cl pale green —34  bromine Br red				1	1	
bromine Br red			element		colour	
			chlorine	Cl	pale green	-34
iodine I black 184			bromine	Br	red	
			iodine	I	black	184
		(ii)				
(ii) Predict the hailing point of bramine		(11)	r redict the boiling	point of bronnine.		
(ii) Predict the boiling point of bromine.						
(ii) Predict the boiling point of bromine.	d)	Aqu	eous chlorine react	s with aqueous so	dium bromide.	
(ii) Predict the boiling point of bromine.		Bala	ance the equation fo	or the reaction.		
(ii) Predict the boiling point of bromine.						

[Total: 6]

**6** Fig. 6.1 shows a force of 200 N applied at the end of a wrench to tighten a bolt. The bolt acts as a pivot.

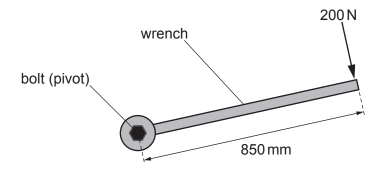


Fig. 6.1

(a) Calculate the moment of the 200 N force about the centre of the bo	bolt.
--	-------

Give your answer in standard notation and state the unit.

moment =	 unit	[3

(b) A different wrench has a weight of 5 N.

A small electric motor produces a power of 2W to lift this wrench.

Calculate the height through which the motor lifts this wrench in 1.5 seconds.

[Total: 7]

**7** Fig. 7.1 shows the human alimentary canal and associated organs.

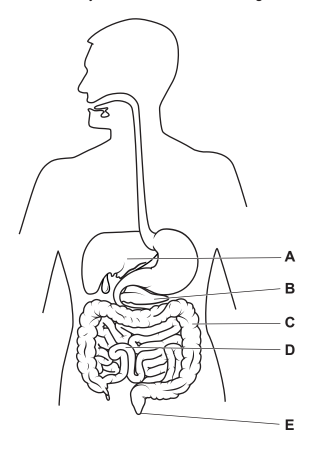


Fig. 7.1

Complete Table 7.1 by inserting the names and **one** function of each of the structures.

Table 7.1

label on Fig. 7.1	name of structure	one function of structure
Α		produces bile
В	pancreas	
С	colon	
D		absorbs digested food
E	anus	

[5]

**8** Fig. 8.1 shows the molecular structure of octene.

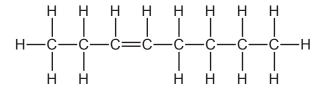


Fig. 8.1

(a)	) (i	) Deduce	the	formula	of	octene.
-----	------	----------	-----	---------	----	---------

(ii)

	[1]
Explain how the structure of octene shows that it is an unsaturated compound.	
	F43

**(b)** Fig. 8.2 shows a chromatography experiment to test the purity of an organic compound.

This compound is soluble in ethanol.

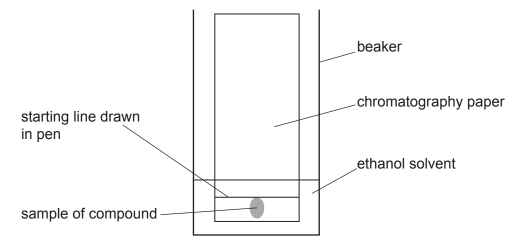


Fig. 8.2

(i)	Suggest two	errors in the	experiment	shown	in Fia	82
<b>(1</b> )	Suddest <b>two</b>		CYNCIIIICIII	SHOWH	III I IU.	0.2.

error 1		 	 	
error 2	)			
				[2]

(ii) Describe what is observed on the chromatogram if the compound is pure.

[1]
-----

[Total: 5]

**9** Fig. 9.1 shows a length of wire carrying a load. The wire is heated by a flame.

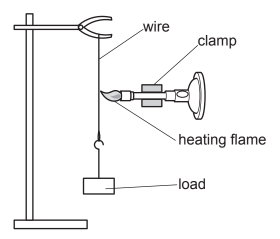


Fig. 9.1

(a)	State the name of the process by which thermal energy is transferred through the wire.
	[1]
(b)	During heating, the load moves down 2mm. The wire does not break.
	Use ideas about particles to explain the changes in the wire that cause the load to move down.
	[2]
(c)	The wire glows brightly when it is hot.
	Heat from the glowing wire is detected by a thermometer placed 5 cm to one side of the wire.
	State the name of the process by which thermal energy from the glowing wire is transferred to the thermometer.
	[1]
(d)	The air above the heating flame is much hotter than the air below it.
	Explain why.
	[2]

[Total: 6]

**10** The structures present in a flower each perform a specific function.

Draw **one** straight line from **each** structure to identify its function.

structure	function
anthers	attracts insects
	produces ovules
carpels	
	produces pollen
petals	
,	produces the testa
sepals	protects the flower when forming

[4]

- 11 Hydrogen reacts with chlorine to form hydrogen chloride, HCl.
  - (a) Complete Fig. 11.1 to show the outer electrons in a molecule of hydrogen chloride.

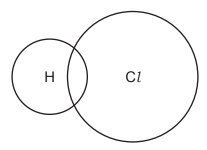


Fig. 11.1

[2]

(b) Fig. 11.2 shows three reactions of hydrogen.

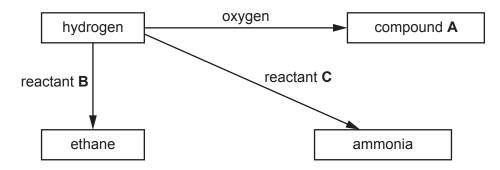


Fig. 11.2

Identify compound **A** and reactants **B** and **C**.

compound A	
reactant <b>B</b>	
reactant <b>C</b>	
	[3]

**(c)** Define oxidation in terms of what happens to the hydrogen in a reaction.



[Total: 6]

**12** Fig. 12.1 shows two wires of different metals that are twisted together and placed in a beaker of melting ice.

This produces a small voltage which can be measured using a voltmeter.

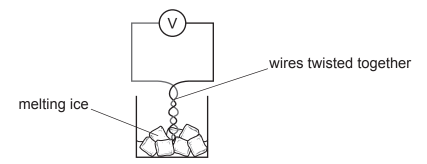


Fig. 12.1

The voltmeter is adjusted so that the reading on the scale is 0.0 mV when the twisted wires are in the melting ice.

The voltage is then measured with the wires placed first in boiling water and then in a hot flame.

The measurements are shown in Table 12.1.

**Table 12.1** 

	voltmeter reading/mV
melting ice	0.0
boiling water	5.4
hot flame	54

a)	(i)	State the temperature difference between the temperature of melting ice and the temperature of boiling water.
		temperature difference =°C [1]
	(ii)	Use the results in Table 12.1 and your answer to (a)(i) to predict the temperature of the hot flame.
		temperature of the hot flame =°C [1]
b)	One	e volt (1V) is equal to one joule per coulomb (1J/C).
	Exp	plain what is meant by the term 'joule per coulomb'.
		[2]

[Total: 4]

**13** Fig. 13.1 shows a diagram of a section through a leaf.

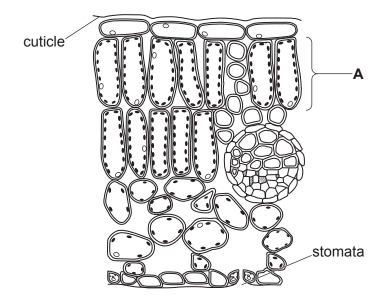


Fig. 13.1

(a) State the name of the layer of cells labelled A on Fig. 13.1.

		layer [1]
(b)	The cells in layer <b>A</b> contain many chloroplasts.	
	Describe the function of chloroplasts in a plant.	
		[2]
(c)	State the function of the cuticle.	
		[11]

(d) Gases diffuse into and out of a leaf through the stomata.

Complete Table 13.1 with the name of **one** gas that moves into a leaf and **two** gases that move out of a leaf during bright daylight.

**Table 13.1** 

gas diffusion during bright daylight		
gas moving <b>into</b> a leaf	gases moving out of a leaf	

[3]

[Total: 7]

14	Elec	ctrons in atoms are arr	anged in shells.			
	(a)	State the relative charge and the relative mass of an electron.				
		relative charge				
		relative mass				
						[2]
	(b)	Table 14.1 shows the	electronic structu	ires of five different ele	ments <b>V</b> , <b>W</b> , <b>X</b> , <b>Y</b> and <b>Z</b> .	
		The letters are not the	e symbols of the	elements.		
			Та	ble 14.1		
			element	electronic structure		
			V	2		
			W	2,1		
			X	2,8,6		
			Υ	2,8,8,7		
			Z	2,8		
		Use the letters <b>V</b> , <b>W</b> ,	X, Y or Z to comp	olete the following sente	ences.	
		Each letter can be us	·	_		
		Edon lotter our be de	ou onoo, more un	arronoo or not at an.		
	The element that forms an ion with a charge of –2 is					
	The element that is a noble gas is  The element that is found in period 1 of the Periodic Table is					
		The element that is a	metal is			
						[4]
					[To	otal: 6]

**15** Fig. 15.1 shows a simple circuit.

The lamp is lit and there is a reading of 0.2 A on the ammeter.

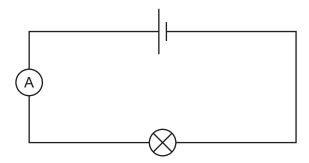


Fig. 15.1

A variable resistor is now placed in parallel with the lamp.

The resistance of the variable resistor is adjusted until the reading on the ammeter is 0.4A.

(a) Determine the current in the variable resistor.

current =	 Α	[1	1
current =	 А	Ľ	Į

(b) (i) The resistance of the lamp is  $3.0 \Omega$ .

Calculate the e.m.f. of the cell.

(ii) The potential difference across the variable resistor in parallel with the lamp is the same as the potential difference across the lamp.

Determine the resistance of the variable resistor.

resistance = ..... 
$$\Omega$$
 [1]

[Total: 4]

16	State three ways in which human immuno-deficiency virus (HIV) can be spread.								
	1								
	2								
	3								
		[3]							
17		en dilute sulfuric acid is added to excess magnesium, the temperature of the reaction mixture eases.							
	(a)	Complete the word equation for the reaction between magnesium and sulfuric acid.							
		magnesium + sulfuric acid $\rightarrow$ +							
	(b)	Suggest a piece of apparatus that could be used to remove the excess magnesium at the end of the reaction.							
		[1]							
	(c)	State the name of the type of reaction that gives out heat energy.							
		[1]							
	(d)	Describe what happens to the pH of the reaction mixture during the reaction.							
		[1]							
		[Total: 5]							

18 (a) Fig. 18.1 shows a permanent magnet on a float on the surface of a bowl of water.

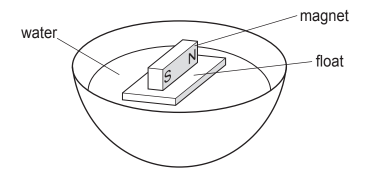


Fig. 18.1

A student slowly rotates the magnet and float on the surface of the water to the position shown in Fig. 18.2.

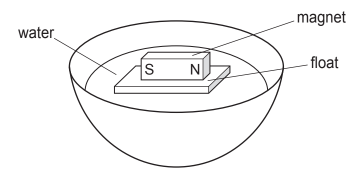


Fig. 18.2

The student releases the magnet and float and they slowly rotate back to the original position shown in Fig. 18.1.

	Use ideas about the properties of magnets to explain why the magnet and float return to original position.	the
		. [2]
(b)	Describe <b>two</b> ways that an electromagnet is different from a permanent magnet.	
	1	
	2	
		[2]

[Total: 4]

19 Some words about atoms are listed below.

electrons element neutrons
nucleons nucleus nuclide protons

Use words from the list to complete the following sentences about the information given in Fig. 19.1.

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



Fig. 19.1

The type of notation shown in Fig. 19.1 is notation.								
A minus Z gives the number of								
<b>Z</b> minus the number of is	equal to zero. [3]							

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The Periodic Table of Elements

	=	2 He	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon 131	98	格	radon			
	=			6	ш	fluorine 19	17	Cl	chlorine 35.5	35	Ä	bromine 80	53	Н	iodine 127	85	Αŧ	astatine _			
	5			80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>a</u>	tellurium 128	84	Ро	mninolod —	116	^	livermorium -
	>			7	Z	nitrogen 14	15	₾	phosphorus 31	33	As	arsenic 75	51	Sp	antimony 122	83	Ξ	bismuth 209			
	≥			9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	Su	tin 119	82	Ър	lead 207	114	ŀΙ	flerovium -
	≡			2	Ω	boron 11	13	Αl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	l_	thallium 204			
										30	Zu	zinc 65	48	පි	cadmium 112	80	Рg	mercury 201	112	ű	copernicium -
										59	J.	copper 64	47	Ag	silver 108	79	Αn	gold 197	111	Rg	roentgenium -
Group										28	Z	nickel 59	46	Pd	palladium 106	78	귙	platinum 195	110	Ds	darmstadtium -
يَ				1						27	ဝိ	cobalt 59	45	R	rhodium 103	77	'n	iridium 192	109	Ψ	meitnerium -
		- I	hydrogen 1							26	Pe	iron 56	44	Ru	ruthenium 101	92	Os	osmium 190	108	Hs	hassium -
							1			25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	bohrium -
				_	pol	ass				24	ပ်	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -
			Key	atomic number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41	qN	niobium 93	73	<u>a</u>	tantalum 181	105	Op	dubnium -
					atc	re				22	j	titanium 48	40	Zr	zirconium 91	72	Έ	hafnium 178	104	껖	rutherfordium -
							I			21	လွ	scandium 45	39	>	yttrium 89	57-71	lanthanoids		89–103	actinoids	
	=			4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	88	Š	strontium 88	26	Ba	barium 137	88	Ra	radium -
	_			က	=	lithium 7	1	Na	sodium 23	19	$\prec$	potassium 39	37	Rb	rubidium 85	22	S	caesium 133	87	μ̈	francium —

71	n	lutetium 175	103	۲	lawrencium	I
02	Λb	ytterbium 173	102	9 N	nobelium	ı
69	E	thulium 169	101	Md	mendelevium	I
89	ш	erbium 167	100	Fm	fermium	I
29	운	holmium 165	66	Es	einsteinium	ı
99	Ω	dysprosium 163	86	ŭ	californium	1
65	Q H	terbium 159	97	BK	berkelium	1
64	g G	gadolinium 157	96	Cm	curium	I
63	П	europium 152	92	Am	americium	ı
62	Sm	samarium 150	94	Pu	plutonium	I
61	Pa	promethium -	93	ď	neptunium	ſ
09	o Z	neodymium 144	92	$\supset$	uranium	238
59	Ā	praseodymium 141	91	Ра	protactinium	231
58	Ce	cerium 140	06	드	thorium	232
22	Б	lanthanum 139	89	Ac	actinium	ı

lanthanoids

actinoids

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