

Cambridge IGCSE[™]

COMBINED SCIENCE

Paper 2 Multiple Choice (Extended)

0653/21 May/June 2022 45 minutes

You must answer on the multiple choice answer sheet.

You will need: Multiple choice answer sheet Soft clean eraser Soft pencil (type B or HB is recommended)

INSTRUCTIONS

- There are forty questions on this paper. Answer all questions.
- For each question there are four possible answers **A**, **B**, **C** and **D**. Choose the **one** you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil.
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do **not** use correction fluid.
- Do **not** write on any bar codes.
- You may use a calculator.

INFORMATION

- The total mark for this paper is 40.
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.
- The Periodic Table is printed in the question paper.

This document has 16 pages. Any blank pages are indicated.

1 What is the outermost layer of an animal cell and a plant cell?

	animal cell	plant cell
Α	cell membrane	cell membrane
в	cell membrane	cell wall
С	cell wall	cell membrane
D	cell wall	cell wall

2 The plant cell in the diagram is in a concentrated salt solution.

nosis?

Which arrow represents osmosis?

3 The enzyme salivary amylase starts digesting starchy foods in the mouth.

This stops when the food reaches the stomach.

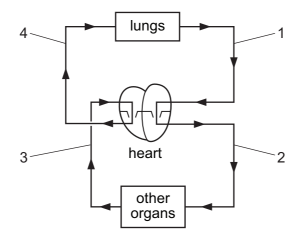
Why does this happen?

- **A** The acid in the stomach slows down all reactions.
- **B** The shape of the active site of the enzyme is altered by the low pH.
- **C** The kinetic energy of molecules is reduced by acids.
- **D** The shape of the substrate molecules is changed.
- 4 Which foods are rich in carbohydrate?
 - 1 eggs
 - 2 meat
 - 3 potatoes
 - 4 rice
 - **A** 1 and 2 **B** 1 and 4 **C** 2 and 3 **D** 3 and 4

5 Which row is correct for a protease enzyme?

	where secreted	molecule acted on	end product
Α	stomach	protein	amino acids
в	pancreas	protein	fatty acid and glycerol
С	stomach	lipids	amino acids
D	pancreas	lipids	fatty acid and glycerol

6 The diagram shows the circulation of blood through the heart, lungs and other organs.



Which row gives a correct comparison of oxygen concentration in the blood in two of the numbered vessels?

	lower oxygen concentration	higher oxygen concentration
Α	1	2
в	1	3
С	3	4
D	4	2

7 Which row shows the features of an efficient gas exchange surface in mammals?

	alveoli wall	blood supply	surface area
Α	thick	low	large
В	thick	high	small
С	thin	high	large
D	thin	low	small

8 Physical activity affects our rate and depth of breathing.

What happens during increased physical activity?

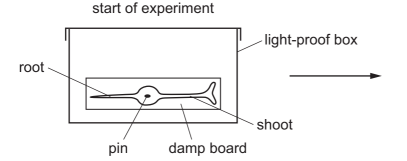
	rate of breathing	depth of breathing
Α	decreases	decreases
в	decreases	increases
С	increases	decreases
D	increases	increases

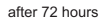
9 Which responses occur as a result of adrenaline secretion?

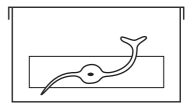
	increased breathing rate	decreased pupil diameter	increased pulse rate	
Α	1	X	X	key
в	1	X	\checkmark	✓ = does occur
С	X	\checkmark	\checkmark	X = does not occur
D	X	\checkmark	X	

10 A plant seedling is pinned horizontally onto a damp board inside a light-proof box.

The diagrams show the seedling at the start of the experiment and after 72 hours.







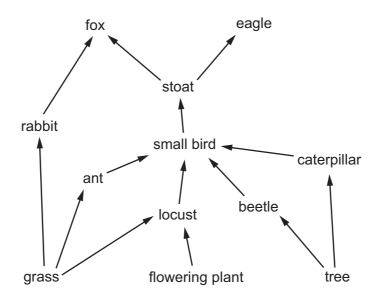
Which response is shown by the root and the shoot?

	root	shoot
Α	gravitropism	gravitropism
в	gravitropism	phototropism
С	phototropism	gravitropism
D	phototropism	phototropism

11 During sexual intercourse the penis transfers sperm cells to the vagina.

What is the pathway for sperm cells from their site of production to the vagina?

- A sperm ducts \rightarrow testes \rightarrow urethra \rightarrow vagina
- **B** testes \rightarrow sperm ducts \rightarrow urethra \rightarrow vagina
- **C** testes \rightarrow urethra \rightarrow sperm ducts \rightarrow vagina
- $\textbf{D} \quad \text{urethra} \rightarrow \text{testes} \rightarrow \text{sperm ducts} \rightarrow \text{vagina}$
- **12** The diagram shows part of a food web.



Which animal is a quaternary consumer only?

- A eagle
- B fox
- C locust
- D small bird
- **13** In the process of eutrophication, what causes the increased growth of producers?
 - A increased carbon dioxide availability
 - B increased decomposition
 - **C** increased nitrate ion availability
 - **D** increased oxygen availability

14 Which row describes a chemical change?

	test	result
Α	one end of a piece of aluminium is heated	the other end gets hot
в	calcium carbonate is heated	carbon dioxide is made
С	a piece of iron is heated	it becomes more malleable
D	a beaker of water is heated	steam is made

15 What describes a solvent?

- A a solid that dissolves in a liquid
- **B** the amount of solid that dissolves in a liquid
- **C** the liquid in which a solid dissolves
- **D** the mixture formed when a solid dissolves in a liquid
- **16** The formula of sodium phosphate is Na₃PO₄.

The formula of aluminium chloride is $AlCl_3$.

What is the formula of aluminium phosphate?

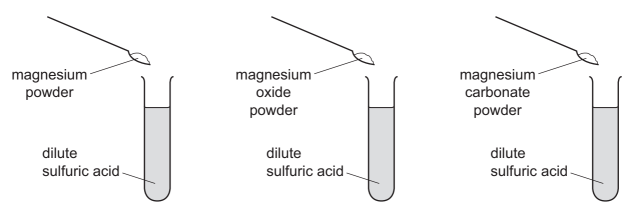
A $AlPO_4$ **B** $Al(PO_4)_3$ **C** $Al_2(PO_4)_3$ **D** Al_3PO_4

17 Magnesium reacts with dilute hydrochloric acid.

Which statement explains why the rate of this reaction increases when the concentration of the acid is increased?

- **A** A greater proportion of the particles have the minimum energy to react.
- **B** The particles are closer together and the particles collide more frequently.
- **C** The particles collide more frequently and more of the particles have the minimum energy to react.
- **D** The particles collide more frequently and the activation energy of the reaction is reduced.
- 18 In which equation is the <u>underlined</u> substance acting as an oxidising agent?
 - $A \quad CaCO_3 + 2\underline{HCl} \rightarrow CaCl_2 + CO_2 + H_2O$
 - $\textbf{B} \quad \text{Fe}_2\text{O}_3 \ \textbf{+} \ 3\underline{\text{CO}} \ \rightarrow \ 2\text{Fe} \ \textbf{+} \ 3\text{CO}_2$
 - $\textbf{C} \quad 2Mg \ \textbf{+} \ O_2 \ \rightarrow \ 2\underline{MgO}$
 - $\textbf{D} \quad \underline{ZnO} \ \textbf{+} \ \textbf{C} \ \rightarrow \ \textbf{Zn} \ \textbf{+} \ \textbf{CO}$

19 Three powders are added to dilute sulfuric acid, as shown.



Which powders react to produce water?

	magnesium	magnesium oxide	magnesium carbonate	
Α	1	\checkmark	X	key
в	1	X	X	\checkmark = does produce water
С	X	\checkmark	\checkmark	X = does not produce water
D	X	X	\checkmark	

20 Elements X, Y and Z are in Group I of the Periodic Table.

Some information about these elements is shown.

	melting point /°C	<u>density</u> g/cm³
х		1.53
Y	98	
Z	63	0.86

Which row correctly identifies elements X, Y and Z?

	Х	Y	Z
Α	potassium	sodium	rubidium
в	rubidium	potassium	sodium
С	rubidium	sodium	potassium
D	sodium	rubidium	potassium

21 The results of two tests on substance Q are shown.

test	result
add dilute hydrochloric acid to solid Q	bubbles of colourless gas, R, which turns limewater milky
add aqueous sodium hydroxide to a solution of Q	green precipitate

Which cation is present in Q and what is gas R?

	cation present in Q	gas R
Α	iron(II)	carbon dioxide
в	iron(II)	chlorine
С	iron(III)	carbon dioxide
D	iron(III)	chlorine

22 The equation for the reaction between zinc and aqueous iron(II) sulfate is shown.

$$Zn(s) + FeSO_4(aq) \rightarrow ZnSO_4(aq) + Fe(s)$$

Which statements about this reaction are correct?

- 1 Zinc atoms give electrons to iron ions.
- 2 Iron atoms have a greater tendency to form positive ions than zinc atoms.
- 3 Zinc displaces iron because it is more reactive than iron.

A 1 and 2 only B 1 and 3 only C 2 and 3 only D 1, 2 and 3

23 Iron is extracted from hematite in the blast furnace.

Coke and hematite are added at the top of the blast furnace, and hot air enters at the bottom.

Which statements are correct?

- 1 Coke burns to produce high temperatures.
- 2 Carbon monoxide is formed by the reaction of carbon with carbon dioxide.
- 3 Hematite contains iron(III) oxide which is oxidised by carbon monoxide.
- 4 The oxygen needed for the combustion of the coke comes from the hematite.
- **A** 1 and 2 **B** 1 and 3 **C** 2 and 3 **D** 3 and 4

- 24 Which statement about a chemical test for water is correct?
 - **A** Anhydrous cobalt(II) chloride turns blue.
 - **B** Anhydrous cobalt(II) chloride turns white.
 - **C** Anhydrous copper(II) sulfate turns blue.
 - **D** Anhydrous copper(II) sulfate turns white.
- **25** Alkenes are hydrocarbons that belong to the same homologous series.

What are the general properties of a homologous series?

- 1 same general formula
- 2 same melting point
- 3 similar chemical properties
- **A** 1 and 2 only **B** 1 and 3 only **C** 2 and 3 only **D** 1, 2 and 3
- 26 Methane, ethane and propane are all alkanes. Their formulae are shown.
 - methane, CH_4 ethane, C_2H_6 propane, C_3H_8

Which statement is **not** correct?

- **A** All three compounds are hydrocarbons.
- **B** All three compounds burn.
- **C** Methane is the main constituent of natural gas.
- **D** Propane burns completely to form carbon dioxide and hydrogen.
- 27 Which substance rapidly turns aqueous bromine from orange to colourless?
 - A ethane
 - B ethanol
 - **C** ethene
 - D methane

- 28 Which statement about forces is always correct?
 - **A** A resultant force is needed to keep an object moving at constant speed in a straight line.
 - **B** Air resistance acting on an object falling in still air causes its speed to increase.
 - **C** Friction on an object sliding along rough ground acts in the opposite direction to its motion.
 - **D** No forces act on any object that is at rest.
- **29** A table of mass 20 kg is supported on four legs. The area of contact between each leg and the ground is $1.0 \times 10^{-3} m^2$.

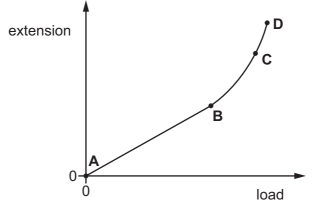
The value of the gravitational field strength g is 10 N/kg.

How much pressure is exerted on the ground by each leg?

A 5000 Pa **B** 20000 Pa **C** 50000 Pa **D** 200000 Pa

30 The diagram shows an extension–load graph for a spring.

Which labelled point is the limit of proportionality of the spring?

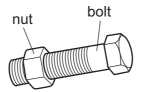


31 A boy of mass 80 kg is running at a speed of 4.0 m/s.

What is his kinetic energy?

Α	160 J	В	320 J	С	640 J	D	1280 J
		_		-		_	

32 A mechanic cannot remove a large steel nut from a steel bolt because it is too tight.



What does the mechanic do to help remove the nut?

- **A** cool the nut and heat the bolt
- B heat the bolt only
- **C** heat the nut and the bolt through the same temperature rise
- D heat the nut only
- **33** A metal rod is heated at one end.

Thermal energy moves from the hotter end to the colder end.

How do molecules and free electrons transfer thermal energy along the rod?

	molecules	free electrons
Α	move from the hotter end to the colder end	move from the hotter end to the colder end
В	move from the hotter end to the colder end	pass kinetic energy to neighbouring electrons
С	pass kinetic energy to neighbouring molecules	move from the hotter end to the colder end
D	pass kinetic energy to neighbouring molecules	pass kinetic energy to neighbouring electrons

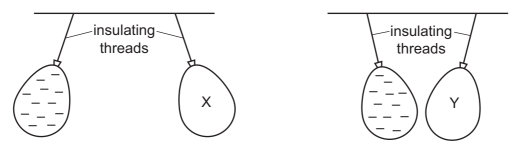
34 Light travels at a speed of 3.0×10^8 m/s in a vacuum.

A radio station transmits radio waves at a frequency of 9.1×10^7 Hz.

What is the wavelength of the radio waves?

- **A** 0.30 m **B** 0.33 m **C** 3.0 m **D** 3.3 m
- **35** Which region of the electromagnetic spectrum is used in remote controllers to control a television?
 - A microwaves
 - **B** infrared
 - **C** ultraviolet
 - D visible light

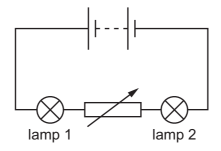
- 36 Where does sound travel at the greatest speed?
 - **A** in a gas
 - **B** in a liquid
 - **C** in a solid
 - **D** in a vacuum
- **37** Two balloons X and Y are suspended by insulating threads. They are each held near a negatively charged balloon. The balloons hang as shown.



What is the charge on balloon X and what is the charge on balloon Y?

	balloon X	balloon Y
Α	negative	negative
в	negative	positive
С	positive	negative
D	positive	positive

38 A circuit contains two lamps and a variable resistor.



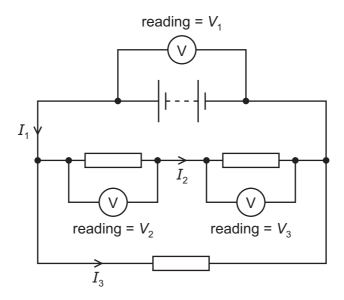
The resistance of the variable resistor is increased.

What happens to the brightness of lamp 1 and what happens to the brightness of lamp 2?

	brightness of lamp 1	brightness of lamp 2
Α	decreases	decreases
в	decreases	increases
С	no change	decreases
D	no change	increases

39 The diagram shows a circuit that includes three resistors, a battery and three voltmeters.

Readings V_1 , V_2 and V_3 on the voltmeters, and currents I_1 , I_2 and I_3 , are labelled.



Which row gives the relationships between the currents and between the voltages?

	currents	voltages
Α	$I_1 = I_2 + I_3$	$V_1 = V_2 + V_3$
В	$I_1 = I_2 + I_3$	$V_1 + V_2 = V_3$
С	$I_1 + I_2 = I_3$	$V_1 = V_2 + V_3$
D	$I_1 + I_2 = I_3$	$V_1 + V_2 = V_3$

40 There is a current *I* in a resistor when there is a potential difference (p.d.) *V* across it. Which quantity is equal to the product *IV*?

which quantity is equal to the product 17 :

- **A** the charge passing through the resistor
- **B** the energy transferred in the resistor
- **C** the power transferred in the resistor
- **D** the resistance of the resistor

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The Periodic Table of Elements

	VIII	2	Чe	elium 4	10	Ne	neon 20	18	Ar	rgon 40	36	۲r	ypton 84	54	Xe	enon 131	86	٦n	adon	1											
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	>				7	z	nitrogen 14	15	٩	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	Bi	bismuth	607											
	\geq						9	U	carbon 12	14	Si	silicon 28	32	Ge	germanium 73	50	Sn	tin 119	82	РЬ	lead	207	Εl	flerovium -							
	=				5	Ш	boron 11	13	Al	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	11	thallium	204											
											30	Zn	zinc 65	48	Cd	cadmium 112	80	Hg	mercury	201	U U	copemicium -									
											29	Cu	copper 64	47	Ag	silver 108	79	Au	gold	19/	Ra	oentgenium -									
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⁷⁰ Yby Ytterbium 173 102 102 NO mendelevium 69 thulium 101 Md 68 Er 167 100 100 fm fm 67 HO 165 99 ES 66 Dy dysprosium 163 98 Cf 65 Tb 159 97 97 berkelium 64 Gd 157 157 96 96 Cm -63 Eu 152 95 95 amenicium 62 Sm 150 94 Pu plutonium oromethium ieptunium Pm ⁶¹ ⁹³ neodymium 144 ⁰⁰ Nd uranium 238 \Box 32 praseodymium 141 91 Pa protactinium 231 Pr 59 58 Cerium 140 90 90 90 232 232 57 La lanthanum 139 89 AC actinium lanthanoids actinoids

71 Lu Iutetium 175 103 Lr Iawrencium

The volume of one mole of any gas is $24\,dm^3$ at room temperature and pressure (r.t.p.).

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