

Cambridge International General Certificate of Secondary Education

### **CO-ORDINATED SCIENCES**

Paper 1 Multiple Choice

0654/13 October/November 2016 45 minutes

Additional Materials: Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommended)

### **READ THESE INSTRUCTIONS FIRST**

Write in soft pencil.

Do not use staples, paper clips, glue or correction fluid. Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you. DO **NOT** WRITE IN ANY BARCODES.

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 separate Answer Sheet.

### Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page **20**. Electronic calculators may be used.

This document consists of 17 printed pages and 3 blank pages.

**1** The diagram shows a plant cell.



In which regions of the cell are the chloroplasts and nucleus found?

	chloroplasts	nucleus
Α	Х	Х
В	Х	Y
С	Y	Х
D	Y	Y

2 The diagram shows how the rate of an enzyme-controlled reaction is affected by pH.



What is the optimum pH for this enzyme-controlled reaction?

**A** 6 **B** 6.5 **C** 7.5 **D** 9

- 3 Which result with the biuret test would show protein is present?
  - A blue
  - B green
  - C orange
  - D purple

4 The diagram shows a section through the human heart.



Which two blood vessels are arteries?

<b>A</b> $I$ and $Z$ <b>B</b> $Z$ and $3$ <b>C</b> $3$ and $4$ <b>D</b> $4$ and $4$	Α
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**5** The diagram shows two stages in an experiment on water uptake in two shoots from the same plant. Both shoots are kept in the light for one hour.







after one hour

What does the experiment show?

- A Humidity affects the rate of water uptake.
- **B** Light affects the rate of water uptake.
- **C** Plants lose more water at higher temperatures.
- D Plants take up water by their roots.
- 6 Limewater can be used to investigate a difference in the composition of inspired and expired air. Which statement is correct?
  - **A** Expired air turns limewater milky because it contains less carbon dioxide.
  - **B** Expired air turns limewater milky because it contains more carbon dioxide.
  - **C** Inspired air turns limewater milky because it contains less oxygen.
  - **D** Inspired air turns limewater milky because it contains more oxygen.

- 7 What could be measured to determine the rate of aerobic respiration of a plant?
  - A the rate of production of alcohol in the dark
  - **B** the rate of production of carbon dioxide in the dark
  - C the rate of production of glucose in the light
  - **D** the rate of production of oxygen in the light
- 8 The diagram shows a neurone and associated structures.



What type of neurone is shown and in which direction do impulses travel?

	type of neurone direction of impulse	
Α	motor	J to K
В	motor	K to J
С	sensory	J to K
D	sensory	K to J

**9** What are the effects of adrenaline?

	blood glucose concentration	pulse rate
Α	decreases	decreases
В	decreases	increases
С	increases	decreases
D	increases	increases

- 10 In a human female, where is the egg usually fertilised?
  - A ovary
  - **B** oviduct
  - C uterus
  - D vagina
- 11 Which aspect of human reproduction defines it as sexual reproduction?
  - A man and woman must have sexual intercourse to produce a baby naturally.
  - **B** Genetic material from each parent combines to produce a zygote.
  - C Human babies are naturally fed on breast milk.
  - **D** Young women have menstrual periods when they are not pregnant.
- **12** The diagram shows a food chain.

Which organisms pass the greatest amount of energy along the food chain?

A B C D shrubs → insects → birds → mammals

- 13 Which natural resource is renewable?
  - A coal
  - B natural gas
  - C oil
  - D wood
- **14** The diagram shows the chromatogram obtained from four different substances.

Which substance is pure?



- **15** Which statements about atomic structure are correct?
  - 1 A neutron is a particle with negligible mass.
  - 2 The nucleus is at the centre of the atom and contains only protons and neutrons.
  - 3 The nucleon number is the total number of protons and neutrons in an atom.
  - **A** 1 and 2 only **B** 1 and 3 only **C** 2 and 3 only **D** 1, 2 and 3
- **16** A model of a molecule is shown.



Which row shows the formula of this molecule and describes the type of bonding between the atoms?

	formula	bonding
Α	$2BH_3$	covalent
В	$2BH_3$	ionic
С	$B_2H_6$	covalent
D	$B_2H_6$	ionic

- 17 Which word equation represents a redox reaction?
  - A carbon + copper oxide  $\rightarrow$  copper + carbon dioxide
  - **B** hydrochloric acid + potassium hydroxide  $\rightarrow$  potassium chloride + water
  - **C** magnesium carbonate  $\rightarrow$  magnesium oxide + carbon dioxide
  - $\mathbf{D}$  sodium sulfate + barium nitrate  $\rightarrow$  barium sulfate + sodium nitrate
- **18** Which type of reaction and which temperature change take place when an acid reacts with an alkali?

	type of reaction temperature cha	
Α	endothermic	decrease
в	endothermic	increase
С	exothermic	decrease
D	exothermic	increase

- 19 Which products are formed when dilute sulfuric acid is electrolysed using inert electrodes?
  - A hydrogen and oxygen
  - B hydrogen and sulfur
  - **C** hydrogen and sulfur dioxide
  - D oxygen and sulfur dioxide
- **20** A piece of magnesium ribbon is placed in dilute hydrochloric acid.

The magnesium reacts and bubbles of a colourless gas are formed.

What is the word equation for this reaction?

Α	magnesium	+	hydrochloric acid $\rightarrow$	magnesium chloride	+	carbon dioxide
В	magnesium	+	hydrochloric acid $\rightarrow$	magnesium chloride	+	carbon dioxide + water
С	magnesium	+	hydrochloric acid $\rightarrow$	magnesium chloride	+	hydrogen

 $\textbf{D} \quad \text{magnesium + hydrochloric acid} \rightarrow \text{magnesium chloride + hydrogen + water}$ 

21 In which experiment does limewater become milky?



- 22 Which statement about lithium, sodium and potassium is not correct?
  - A They are in the same group of the Periodic Table.
  - **B** They are in the same period of the Periodic Table.
  - **C** They float on water.
  - **D** They react with water to give a flammable gas.

23 Part of the Periodic Table is shown.

The letters are not the symbols of the elements.

Which element is used to fill balloons?



**24** A student reacts five metals with cold water and with dilute hydrochloric acid. The student measures the volumes of gas produced in one minute.

The results are shown.

metal	volume of gas in cold water/cm <sup>3</sup>	volume of gas in dilute hydrochloric acid / cm <sup>3</sup>
magnesium	2	15
zinc	0	8
calcium	18	25
iron	0	4
copper	0	0

What is the order of reactivity from most reactive to least reactive?

- $\textbf{A} \quad \text{calcium} \rightarrow \text{magnesium} \rightarrow \text{zinc} \rightarrow \text{copper} \rightarrow \text{iron}$
- **B** calcium  $\rightarrow$  magnesium  $\rightarrow$  zinc  $\rightarrow$  iron  $\rightarrow$  copper
- **C** magnesium  $\rightarrow$  calcium  $\rightarrow$  zinc  $\rightarrow$  iron  $\rightarrow$  copper
- $\textbf{D} \quad \text{zinc} \rightarrow \text{calcium} \rightarrow \text{magnesium} \rightarrow \text{iron} \rightarrow \text{copper}$
- 25 Which conditions are required for rusting?
  - **A** air only
  - B air and water
  - C salt and water
  - **D** water only

26 Lime is manufactured from limestone.

limestone  $\rightarrow$  lime + carbon dioxide

The limestone undergoes .....1..... during the reaction.

The chemical name for lime is .....2......

Lime is used to treat .....3..... industrial waste.

Which words complete gaps 1, 2 and 3?

	1	2	3
Α	reduction	calcium oxide	acidic
В	thermal decomposition	calcium carbonate	acidic
С	thermal decomposition	calcium oxide	acidic
D	thermal decomposition	calcium oxide	basic

27 Which structure represents an unsaturated hydrocarbon?



28 The diagram shows the speed/time graph for a train as it travels along a track.



For which part of the graph is the train's speed changing at the greatest rate?

A PQ B QR C RS D ST

**29** The diagram shows the dimensions of a block of wood of density  $500 \text{ kg/m}^3$ .



What is the mass of the block?

**A** 30 kg **B** 60 kg **C** 75 kg **D** 100 kg

**30** The diagram shows the main parts of a hydroelectric power station. Electricity is generated from energy stored by the water.



Which form of energy decreases as the electricity is generated?

- A chemical
- **B** gravitational
- C nuclear
- **D** thermal

**31** The diagram shows a bridge on a cold day. The bridge has been built with a small gap at one end.



On a warmer day, the bridge changes size and the gap changes size.

What happens to the size of the bridge, and what happens to the size of the gap?

	bridge	gap
Α	becomes bigger	becomes bigger
В	becomes bigger	becomes smaller
С	becomes smaller	becomes bigger
D	becomes smaller	becomes smaller

- **32** How is thermal energy transferred in a vacuum?
  - **A** by conduction and convection
  - **B** by convection and radiation
  - **C** by convection only
  - **D** by radiation only
- **33** A water wave passes point Y.

A student counts how many wave crests pass point Y in 30 seconds.

Using only this information, what can the student calculate?

- A the amplitude of the wave
- B the frequency of the wave
- C the speed of the wave
- **D** the wavelength of the wave

**34** A converging lens in a projector is used to make an **enlarged** (magnified) image of an object on a screen.

At which labelled point could the object be placed so that the lens produces this image?



**35** Electromagnetic waves are used to cook food under a grill. Electromagnetic waves are also used to send telephone messages over large distances.

Which type of electromagnetic wave is used for each of these two purposes?

	cooking food under a grill	sending telephone messages
Α	infra-red waves	infra-red waves
В	infra-red waves	microwaves
С	microwaves	infra-red waves
D	microwaves	microwaves

- 36 What is the range of frequencies a typical person can hear?
  - **A** 20 Hz 2000 Hz
  - **B** 20 Hz 20 000 Hz
  - **C** 200 Hz 2000 Hz
  - ${\bm D} ~~200\,Hz-20\,000\,Hz$

**37** The diagram shows a battery connected to a  $0.50 \Omega$  resistor and an ammeter. The reading on the ammeter is 0.20 A.



What is the p.d. across the resistor?

**A** 0.10V **B** 0.40V **C** 0.70V **D** 2.5V

**38** Three resistors are connected in series with a battery, as shown in the diagram.



The current at point **P** is 6.0 A.

What is the current at point **Q**?

**A** 0A **B** 2.0A **C** 3.0A **D** 6.0A

**39** Which diagram shows the magnetic field pattern around a straight wire carrying a current?



40 The diagrams represent the nuclei of four different atoms V, W, X and Y.



Which two diagrams represent isotopes of the same element?

**A** V and W **B** W and X **C** X

C X and Y

Y and V

D

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The Periodic Table of Elements																	
Group																	
I	II											111	IV	V	VI	VII	VIII
Кеу																	2 He <sup>helium</sup> 4
3	4	atomic number										5	6	7	8	9	10
Li	Be	atomic symbol										В	С	N	0	F	Ne
lithium 7	beryllium 9		rela	name ative atomic m	ass							boron 11	carbon 12	nitrogen 14	oxygen 16	fluorine 19	neon 20
11	12											13	14	15	16	17	18
Na	Mg											Al	Si	Р	S	Cl	Ar
sodium 23	magnesium 24											aluminium 27	silicon 28	phosphorus 31	sulfur 32	chlorine 35.5	argon 40
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
potassium 39	calcium	scandium	titanium 48	vanadium 51	chromium 52	manganese 55	iron 56	cobalt 59	nickel 59	copper 64	zinc 65	gallium 70	germanium 73	arsenic 75	selenium 79	bromine 80	krypton 84
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr	Y	7r	Nb	Mo	Tc	Ru	Rh	Pd	Aa	Cd	In	Sn	Sh	Te	T	Xe
rubidium	strontium	yttrium	zirconium	niobium	molybdenum	technetium	ruthenium	rhodium	palladium	silver	cadmium	indium	tin	antimony	tellurium	iodine	xenon
85	88	89	91	93	96	-	101	103	106	108	112	115	119	122	128	127	131
55	56	57–71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
Cs	Ba	lanthanoids	Hf	Ta	W	Re	Os	lr	Pt	Au	Hg	Τl	Pb	Bi	Po	At	Rn
caesium 133	barium 137		hafnium 178	tantalum 181	tungsten 184	rhenium 186	osmium 190	iridium 192	platinum 195	gold 197	mercury 201	thallium 204	lead 207	bismuth 209	polonium —	astatine –	radon —
87	88	89–103	104	105	106	107	108	109	110	111	112		114		116		
Fr	Ra	actinoids	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn		F <i>l</i>		Lv		
francium	radium		rutherfordium	dubnium	seaborgium	bohrium	hassium	meitnerium	darmstadtium	roentgenium	copernicium		flerovium		livermorium		
														1			

lanthanoid

actinoids

57   58   59   60   61   62   63   64   65   66   67   68   69   70   71     hoids   La   Ce   Pr   Nd   Pm   Sm   Eu   Gd   Gd   Tb   Dy   Ho   Er   Tm   Yb   Lu   Lu     lanthanum   139   140   141   144   -   150   150   150   157   158   66   67   68   69   70   71     89   90   91   92   93   94   95   96   97   98   99   100   101   102   103     ds   Acc   Th   Pa   U   Np   Pu   Am   Cm   Bk   Cf   Es   Fm   Md   No   Lr     actinium   thorium   232   238   - <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>																
La lanthanum 139Ce cerium 140Pr praseodymium 141Nd neodymium 144Pm promethium 150Sm samarium 150Eu europium 152Gd gadolinium 157Tb terbium 159Dy dysprsium 159Ho holmium holmium 163Er erbium thoimium 167Tm thulium thulium 169Yb tuluium 100Lu lutetium 1738990919293949596979899100101102103Ac actinium -Th 232Pa 231U 238Np 238Pu -Am -Cm -Bk -Cf -Es einsteinium fermium fermium fermium fermium fermium fermium fermiumNo nobelium lawrencium lawrencium lawrencium		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71
Ianthanum 139cerium 140praseodymium 141neodymium 144promethium 144samarium 150europium 152gadolinium 157terbium 159dysprosium 163holmium 165erbium 167thulium 169tyterbium 169thulium 173ytterbium 173Iutetium 1758990919293949596979899100101102103ACTh actinium -PaU protactinium 232Np 238Pu 238Am -Cm -Bk curium curium -Cf elifornium einsteinium einsteinium einsteinium einsteinium einsteinium einsteinium einsteinium einsteinium einsteiniumthou thui thorium einsteinium einste	noids	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tm	Yb	Lu
139   140   141   144   -   150   157   159   163   165   167   169   173   175     89   90   91   92   93   94   95   96   97   98   99   100   101   102   103     Acc   Th   Pa   U   Np   Pu   Am   Cm   Bk   Cf   Es   Fm   Md   No   Lr     actinium   thorium   232   231   238   -		lanthanum	cerium	praseodymium	neodymium	promethium	samarium	europium	gadolinium	terbium	dysprosium	holmium	erbium	thulium	ytterbium	lutetium
89   90   91   92   93   94   95   96   97   98   99   100   101   102   103     ds   Ac   Th   Pa   U   Np   Pu   Am   Cm   Bk   Cf   Es   Fm   Md   No   Lr     actinium   thorium   grotactinium   uranium   neptunium   plutonium   americium   curium   berkelium   californium   femium   femium   nobelium   nobelium   lawrencium		139	140	141	144	-	150	152	157	159	163	165	167	169	173	175
ds Ac Th Pa U Np Pu Am Am Cm Bk Cf Es Fm Md No Lr Inversion 232 231 238		89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
actinium thorium protactinium uranium neptunium plutonium americium curium berkelium californium einsteinium fermium mendelevium nobelium lawrencium   - 232 231 238 - <td< th=""><th>ds</th><th>Ac</th><th>Th</th><th>Pa</th><th>U</th><th>Np</th><th>Pu</th><th>Am</th><th>Cm</th><th>Bk</th><th>Cf</th><th>Es</th><th>Fm</th><th>Md</th><th>No</th><th>Lr</th></td<>	ds	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
- 232 231 238		actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium	lawrencium
		-	232	231	238	-	-	-	-	-	-	-	-	-	-	-

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.)