

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

### **CO-ORDINATED SCIENCES**

Paper 1 Multiple Choice

0654/11 May/June 2015 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.

\*7778799601

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.

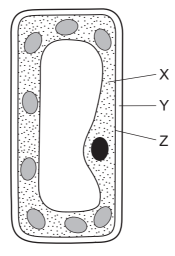
### Read the instructions on the Answer Sheet very carefully.

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 19 printed pages and 1 blank page.



- 1 Which is a characteristic of all living things?
  - A a heart
  - **B** breathing
  - **C** excretion
  - **D** sexual reproduction
- 2 The diagram shows a typical plant cell.



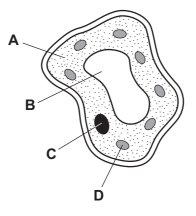
Which row is correct?

	cell membrane	cell wall	cytoplasm
Α	Х	Y	Z
в	Х	Z	Y
С	Z	Х	Y
D	Z	Y	Х

- 3 What is diffusion?
  - **A** the net movement of molecules from a region of their higher concentration to a region of their lower concentration down a concentration gradient
  - **B** the net movement of molecules from a region of their higher concentration to a region of their lower concentration up a concentration gradient
  - **C** the net movement of molecules from a region of their lower concentration to a region of their higher concentration down a concentration gradient
  - **D** the net movement of molecules from a region of their lower concentration to a region of their higher concentration up a concentration gradient

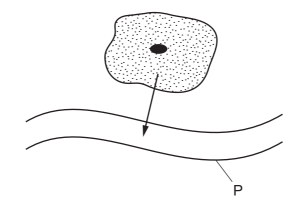
- **4** What is an enzyme?
  - A a carbohydrate that assists in the digestion of the contents of the stomach
  - **B** a chemical that absorbs light for photosynthesis
  - **C** a chemical that alters the activity of a target organ
  - D a protein that alters the rate of a chemical reaction
- 5 The diagram shows a section through a cell from a leaf.

Which part makes simple sugars using light?



- 6 In a balanced diet, which constituents provide most energy?
  - A carbohydrate and protein
  - **B** fat and carbohydrate
  - **C** fat and fibre
  - D vitamins and protein

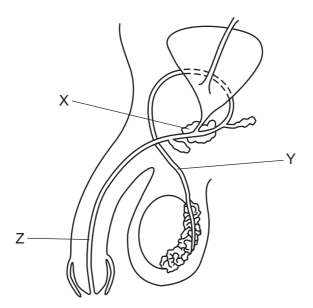
7 The arrow shows urea leaving a cell and passing into structure P.



What is P?

- A a capillary
- B an artery
- C a vein
- D the small intestine
- 8 A person touches a hot object which triggers a reflex action.In which order does the signal travel in the reflex arc?
  - **A** relay neurone  $\rightarrow$  spinal cord  $\rightarrow$  sensory neurone
  - **B** sensory neurone  $\rightarrow$  spinal cord  $\rightarrow$  motor neurone
  - **C** spinal cord  $\rightarrow$  sensory neurone  $\rightarrow$  stimulus
  - **D** stimulus  $\rightarrow$  motor neurone  $\rightarrow$  spinal cord

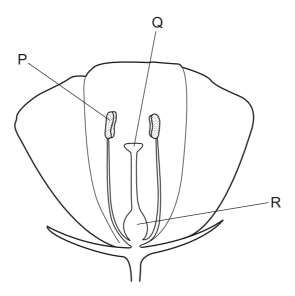
**9** The diagram shows the male reproductive system.



Which row identifies structures X, Y and Z?

	urethra	sperm duct	prostate gland
Α	Х	Y	Z
в	Х	Z	Y
С	Z	Х	Y
D	Z	Y	Х

**10** The diagram shows a section through an insect-pollinated flower.

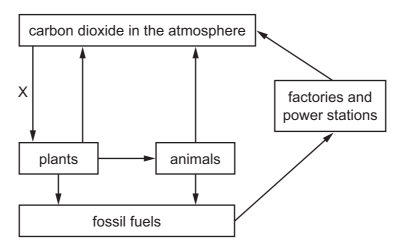


What are the functions of P, Q and R?

	Р	Q	R
Α	to produce ovules	to produce pollen	to receive pollen
в	to produce pollen	to produce ovules	to receive pollen
С	to produce pollen	to receive pollen	to produce ovules
D	to receive pollen	to produce pollen	to produce ovules

- 11 Which process is responsible for the flow of energy along a food chain?
  - A excretion
  - **B** feeding
  - **C** respiration
  - D seed dispersal
- 12 Which gas has the biggest greenhouse effect?
  - A carbon monoxide
  - B methane
  - C nitrogen
  - D oxygen

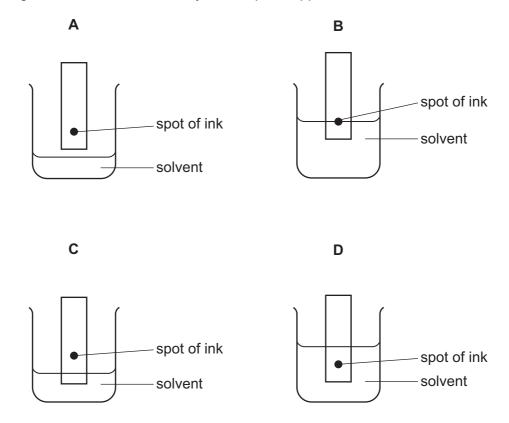
**13** The diagram shows part of the carbon cycle.



What process does X represent?

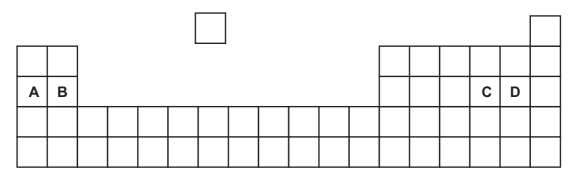
- A combustion
- B decay
- C photosynthesis
- **D** respiration
- 14 The colours in an ink can be separated by chromatography.

Which diagram shows the correct way to set up the apparatus?

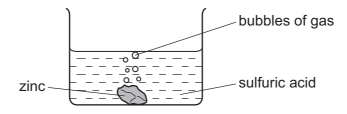


**15** The positions of four elements are shown on the outline of part of the Periodic Table.

Which element forms an ion with a charge of 2+?



- 16 What are the products of the electrolysis of dilute sulfuric acid using inert electrodes?
  - A hydrogen and oxygen
  - **B** hydrogen and sulfur dioxide
  - C oxygen and sulfur
  - **D** oxygen and sulfur dioxide
- 17 Which change occurs in all exothermic reactions?
  - A Bubbles of gas are released from the mixture.
  - **B** Light energy is produced.
  - **C** The temperature of the mixture decreases.
  - **D** The temperature of the mixture increases.
- **18** The diagram shows zinc reacting with sulfuric acid.



Which change does not increase the speed of the reaction?

- **A** adding a catalyst
- **B** increasing the concentration of sulfuric acid
- **C** increasing the temperature of sulfuric acid
- **D** reducing the surface area of zinc

**19** Hydrogen and oxygen react explosively to form water.

Which words describe this reaction?

	combustion	oxidation	
Α	$\checkmark$	$\checkmark$	key
в	1	x	✓ = yes
С	×	1	<b>x</b> = no
D	×	×	

**20** Four substances are added to an acid.

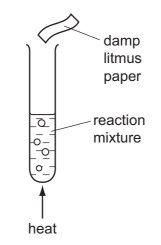
The substances are

- 1 calcium oxide
- 2 magnesium carbonate
- 3 sodium chloride
- 4 sodium hydroxide

Which substances neutralise the acid?

Α	1 only	В	1, 2 and 4	С	3 and 4	D 4 only
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**21** The diagram shows a chemical reaction that produces a gas.



The gas bleaches damp litmus paper.

What is the gas?

- A ammonia
- B chlorine
- C hydrogen
- D oxygen
- 22 Which statement about the elements in Group VII of the Periodic Table is correct?
  - **A** Chlorine displaces bromine from potassium bromide.
  - **B** The colour of the elements becomes darker up the group.
  - **C** The melting point of the elements decreases down the group.
  - **D** The reactivity of the elements increases down the group.

**23** The table shows information about some minerals.

mineral	chemical formula
bauxite	$Al_2O_3$
galena	PbS
hematite	Fe <sub>2</sub> O <sub>3</sub>
rutile	TiO <sub>2</sub>

Which minerals contain a transition element?

- **A** bauxite and galena
- B bauxite and hematite
- C galena and rutile
- **D** hematite and rutile
- 24 Two tests are done on material Y.

The tests show that Y conducts electricity and is soft.

What is Y?

- A copper
- **B** lithium
- **C** sodium chloride
- D sulfur
- 25 Which process does not produce carbon dioxide?
  - A complete combustion of fossil fuels
  - B reaction of an acid with a carbonate
  - **C** respiration in plants
  - D rusting iron

26 Lime is manufactured from limestone and is used for treating industrial waste.

Which row describes the type of reaction involved in the manufacture of lime and in the treatment of industrial waste?

	manufacture	waste treatment
Α	reduction	neutralisation
в	reduction	oxidation
С	thermal decomposition	neutralisation
D	thermal decomposition	oxidation

**27** A fuel used for cooking food is the hydrocarbon ...1... that burns in an ...2... reaction.

Which words correctly complete gaps 1 and 2?

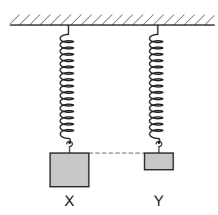
	1	2
Α	coke	endothermic
в	coke	exothermic
С	methane	endothermic
D	methane	exothermic

**28** The circuit of a motor racing track is 3.0 km in length. In a race, a car goes 25 times round the circuit in 30 minutes.

What is the average speed of the car?

- A 75 km/hour
- B 90 km/hour
- C 150 km/hour
- D 750 km/hour

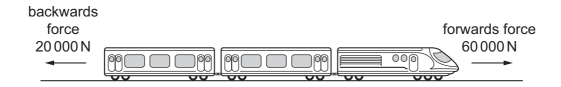
**29** Two objects X and Y are suspended from identical springs. Both springs extend by the same amount.



What does this show about the masses and about the weights of objects X and Y?

	masses	weights
Α	mass X is greater than mass Y	weight X is greater than weight Y
в	mass X is greater than mass Y	weight X is equal to weight Y
С	mass X is equal to mass Y	weight X is equal to weight Y
D	mass X is equal to mass Y	weight X is less than weight Y

**30** A train travels along a horizontal track at constant speed. Two of the forces acting on the train are shown in the diagram.

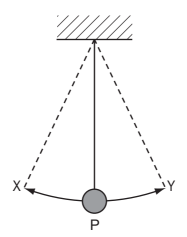


A force of air resistance is also acting on the train to give it a resultant force of zero.

What is this air resistance force?

- A 40000 N backwards
- B 80000 N backwards
- C 40000 N forwards
- D 80000 N forwards

**31** The diagram shows an object attached to a thread, swinging between point X and point Y, passing through point P.



Which row best describes the kinetic energy and the gravitational energy of the object when it is passing through point P?

	kinetic energy	gravitational energy
Α	maximum	maximum
в	maximum	minimum
С	minimum	maximum
D	minimum	minimum

**32** To keep a bottle of fruit juice cool on a hot day, it is wrapped in a cloth soaked in water.

Why is this method successful?

- **A** Water has a high boiling point.
- **B** Water has a low melting point.
- **C** Water is a poor conductor of heat.
- **D** Water produces a cooling effect as it evaporates.
- 33 There is a vacuum between the double walls of a vacuum flask.

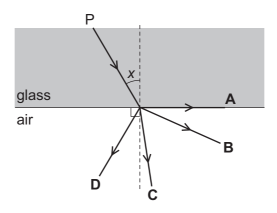
Which types of heat transfer are reduced by the vacuum?

- A conduction, convection and radiation
- **B** conduction and convection only
- **C** conduction and radiation only
- D convection and radiation only

34 Which row gives an example of a longitudinal wave and describes the direction of the vibrations?

	example of a longitudinal wave	vibrations
Α	light wave	at right angles to the direction the wave travels
В	light wave	in the same direction as the wave travels
С	sound wave	at right angles to the direction the wave travels
D	sound wave	in the same direction as the wave travels

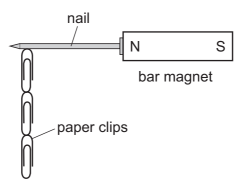
35 The diagram shows a ray of light travelling from P. Angle *x* is less than the critical angle.In which labelled direction does the ray continue?



- 36 Which type of wave cannot travel through a vacuum?
  - A infra-red radiation
  - **B** microwaves
  - C sound waves
  - D X-rays

37 Four nails A, B, C and D are tested to find which makes the strongest permanent magnet.

One of the nails is placed against a bar magnet and the number of paper clips which the nail can support is recorded.

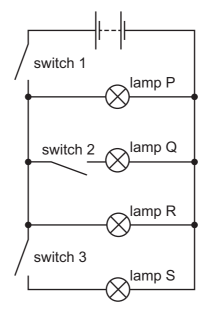


The bar magnet is then removed and the number of paper clips remaining attached to the nail is recorded. Each nail is tested in turn.

Which nail becomes the strongest permanent magnet?

nail	number of paper clips attached to the n	
Tiali	bar magnet present	bar magnet removed
A	2	0
В	2	1
С	4	3
D	5	2

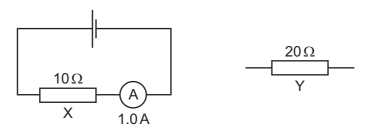
**38** The circuit shown contains three switches and four lamps P, Q, R and S.



Which switches must be closed to light only lamps P and R?

- A switch 1 only
- **B** switch 1 and switch 2 only
- **C** switch 1 and switch 3 only
- **D** switch 2 and switch 3 only
- **39** The diagram shows a circuit containing a  $10 \Omega$  resistor X and an ammeter. The ammeter reading is 1.0 A.

A 20  $\Omega$  resistor Y is also available.



Which change to the circuit produces a reading on the ammeter that is greater than 1.0A?

- **A** connecting Y in parallel with X
- B placing X on the other side of the ammeter
- C replacing X with Y
- **D** reversing the connections to X

- 40 Which type of radiation has the greatest ionising effect?
  - A infra-red rays
  - **B**  $\alpha$ -particles
  - **C**  $\beta$ -particles
  - **D** γ–rays

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	0	4 Helium 2	20 Neon 10	40 <b>Ar</b> Argon	84	Krypton 36	131 <b>Xe</b>	Xenon 54	Rn Radon 86		175 <b>Lu</b> Lutetium 71	Lr Lawrencium 103	
	١١٨		9 Fluorine 9	35.5 <b>C1</b> <sup>17</sup>	8	Bromine 35	127 <b>I</b>	lodine 53	At Astatine		173 <b>Yb</b> Ytterbium 70	Nobelium 102	
	<ul><li>∧</li><li>∧</li></ul>	-	16 Oxygen 8	32 <b>S</b> Sultur 16	79 2	Selenium 34	128 <b>Te</b>	Tellurium 52	Po Polonium 84		169 <b>Tm</b> Thulium 69	Mendelevium 101	
			14 Nitrogen 7	31 Phosphorus 15	75	AS Arsenic 33	122 <b>Sb</b>	Antimony 51	209 <b>Bi</b> Bismuth 83		167 <b>Er</b> 68	Fremium 100	
			12 Carbon 6	28 Silicon	73	Germanium 32	119 <b>Sn</b>	50 Tin	207 <b>Pb</b> Lead 82		165 <b>HO</b> Holmium 67	Einsteinium 99	
	Ш		11 Boron 5	27 <b>A1</b> Auminium 13	10	Gallium 31	115 <b>In</b>	Indium 49	204 <b>T 1</b> Thalium 81		162 Dy Dysprosium 66	Californium 98	
						Zinc 30	112 <b>Cd</b>	Cadmium 48	201 <b>Hg</b> <sup>Mercury</sup> 80		159 <b>Tb</b> <sup>Terbium</sup> 65	BK Berkelium 97	
					64	Copper 29			197 <b>Au</b> Gold 79		157 <b>Gd</b> Gadolinium 64	Ourium 96	
dnc					59	Nickel 28	106 Pd	Palladium 46	195 <b>Pt</b> Platinum 78		152 <b>Eu</b> Europium 63	Am Americium 95	
Gre					28	Cobalt 27	103 <b>Rh</b>	Rhodium 45	192 <b>Ir</b> Iridium 77		150 <b>Sm</b> Samarium 62	Putonium 94	
		Hydrogen			56	Iron 26	101 <b>Ru</b>	Ruthenium 44	190 <b>OS</b> Osmium 76		Promethium 61	Neptunium 93	
					55	MIN Manganese 25	Tc	Technetium 43	186 <b>Re</b> Rhenium 75		144 <b>Nad</b> Neodymium 60	238 Uranium 92	
					25	Chromium 24	96 Mo	Molybdenum 42	184 <b>V</b> Tungsten 74		141 <b>Pr</b> Praseodymium 59	Pa Protactinium 91	
					51	Vanadium 23	93 Nb	Niobium 41	181 <b>Ta</b> <sup>Tantalum</sup> 73		140 <b>Ce</b> <sup>Cerium</sup>	232 <b>Th</b> arium 90	
					48	Titanium 22	91 <b>Zr</b>	Zirconium 40	178 Hafnium 72			nic mass bol nic) number	
					45	Scandium 21			139 La Lanthanum 57 *	227 Actinium 89 †	series eries	a = relative atomic mass X = atomic symbol b = proton (atomic) number	
	П		9 <b>Be</b> Beryllium 4	24 <b>Mg</b> Magnesium 12	40	Calcium 20	88 Sr	Strontium 38	137 <b>Ba</b> Barium 56	226 <b>Raa</b> 88	anthanoid Actinoid se	a الم	
	_		7 Lithium 3	23 <b>Na</b> Sodium	39	Potassium 19			133 <b>CS</b> Caesium 55	<b>Fr</b> Francium 87	*58-71 Lé †90-103 /	ه ۲ ۲	
	Group	Group   III IV VI	Group	Group Final Services Final S	I I I I I   1 1 1 1 V V VI   1 1 1 V V V VI   1 1 V V V V VI   1 1 V V V V VI   1 1 1 V V V V   1 1 1 V V V V   1 1 1 V V V V   1 1 1 1 V V V   23 24 0 7 Narosin Narosin Si Si Si Si Si V   1 1 1 1 1 1 1 1	I     I	III     III     IV     V     VI     VI	III     III     IV     V     VI     VI	III     III     IV     V     VI     VI       4 billion     4 billion     4 billion     1     1     V     V     VI     VI <td>Interface     Interface      Interface     <th colspa="&lt;/td"><td>III     IV     V     VII     VIII     VIII<td>III     III     IV     V     VI     VI     VI     VII     VII       1     1     1     1     1     1     V     V     VI     VII     VIII     VIII     VIII</td></td></th></td>	Interface      Interface <th colspa="&lt;/td"><td>III     IV     V     VII     VIII     VIII<td>III     III     IV     V     VI     VI     VI     VII     VII       1     1     1     1     1     1     V     V     VI     VII     VIII     VIII     VIII</td></td></th>	<td>III     IV     V     VII     VIII     VIII<td>III     III     IV     V     VI     VI     VI     VII     VII       1     1     1     1     1     1     V     V     VI     VII     VIII     VIII     VIII</td></td>	III     IV     V     VII     VIII     VIII <td>III     III     IV     V     VI     VI     VI     VII     VII       1     1     1     1     1     1     V     V     VI     VII     VIII     VIII     VIII</td>	III     III     IV     V     VI     VI     VI     VII     VII       1     1     1     1     1     1     V     V     VI     VII     VIII     VIII     VIII

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

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