

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

COMBINED SCIENCE

Paper 1 Multiple Choice

0653/11 May/June 2012 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, highlighters, 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.

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.

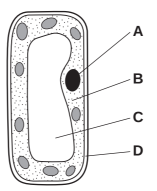
This document consists of 17 printed pages and 3 blank pages.



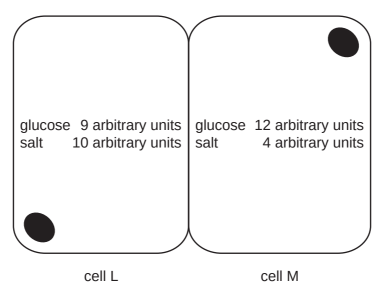


1 The diagram shows a cell from the mesophyll of a leaf.

Which part contains DNA?

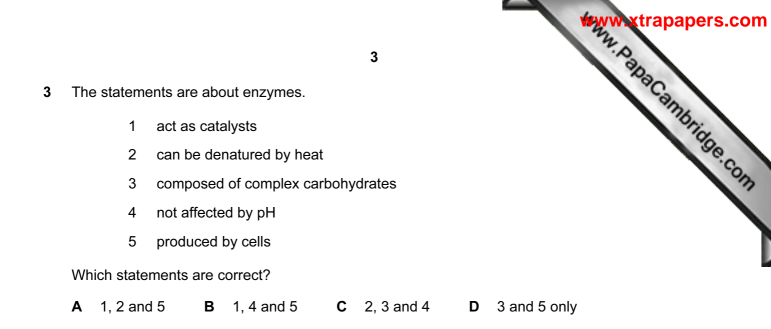


2 The diagram shows two cells in contact with one another, and the concentrations of glucose and salt in each of the cells.



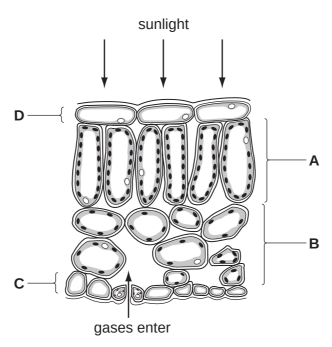
Which movements would occur by diffusion?

- A glucose from cell L to cell M, salt from M to L
- B glucose and salt from L to M
- C glucose from cell M to cell L, salt from L to M
- D glucose and salt from M to L



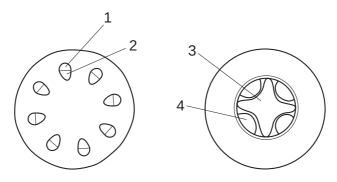
4 The diagram shows some cells in a leaf of a green plant.

In which layer of cells does most photosynthesis occur?



- 5 Which substance must be present in the diet to prevent scurvy?
 - A calcium
 - **B** iron
 - **C** vitamin C
 - D vitamin D

- n? Which process in the human body does not depend on energy from respiration? 6
 - Α cell division
 - В diffusion
 - С muscle contraction
 - D passage of a nerve impulse
- Through which vessel does oxygenated blood enter the heart? 7
 - Α aorta
 - В pulmonary artery
 - С pulmonary vein
 - D vena cava
- 8 The diagram shows a cross-section of a stem and a cross-section of a root.

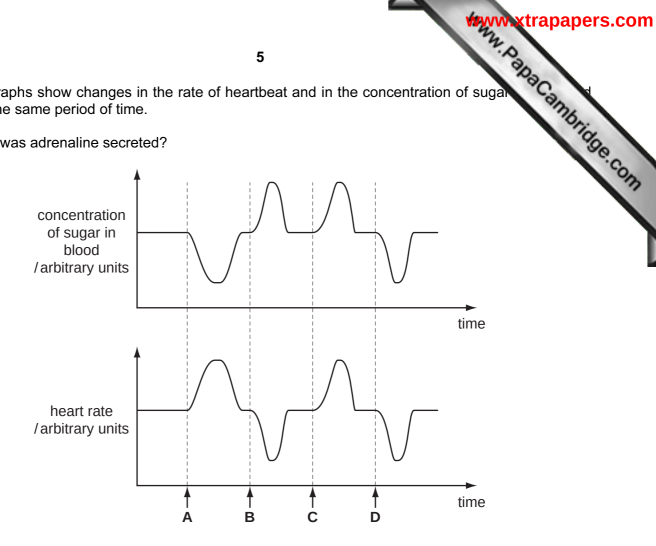


Which row identifies the tissues in the stem and root?

	tissues			
	1 2 3 4			
Α	phloem	xylem	phloem	xylem
в	phloem	xylem	xylem	phloem
С	xylem	phloem	phloem	xylem
D	xylem	phloem	xylem	phloem

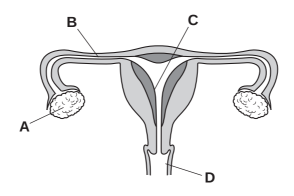
The graphs show changes in the rate of heartbeat and in the concentration of sugar 9 over the same period of time.

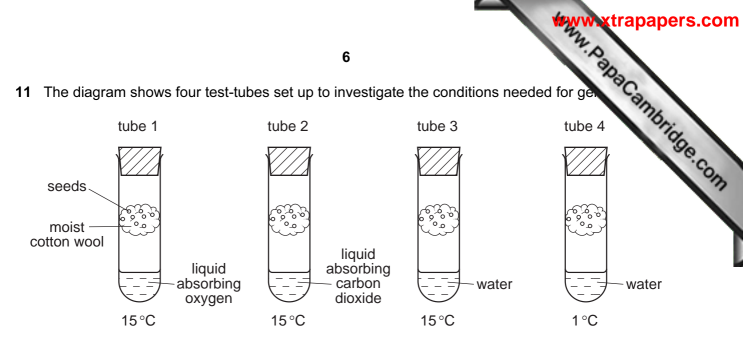
When was adrenaline secreted?



10 The diagram shows the female reproductive system.

Where does successful implantation normally occur?





In which test-tubes will the seeds germinate?

Α	1 and 2	В	2 and 3	С	3 and 4	D	4 and 1
		_		•	o ana i	_	i ana i

- 12 Which process takes carbon dioxide out of the air?
 - A combustion
 - B decomposition
 - C photosynthesis
 - **D** plant respiration
- 13 Which are possible harmful effects of deforestation?

	global warming	species extinction
Α	\checkmark	1
В	\checkmark	x
С	x	1
D	×	X

14 Which substance is liquid at 25 °C?

	melting point /°C	boiling point /°C
Α	-182	-161
в	-100	80
С	-77	-34
D	44	280



15 Two oxides have the formulae CaO and NO.

Which statement about the bonding in these oxides is correct?

- A Both CaO and NO are covalent.
- **B** Both CaO and NO are ionic.
- **C** CaO is covalent and NO is ionic.
- **D** CaO is ionic and NO is covalent.
- 16 Information about two minerals is given below.

name of mineral	formula
anorthite	$CaAl_2Si_2O_8$
orthoclase	KAℓSi₃O ₈

Which information about anorthite and orthoclase is correct?

- A Both of them contain the same number of atoms of aluminium.
- **B** Both of them contain the same number of atoms of oxygen.
- **C** Orthoclase contains the same number of atoms of both aluminium and silicon.
- **D** Orthoclase contains twice as many atoms of aluminium as anorthite.
- **17** The equations show some chemical reactions.
 - 1 <u>copper</u> + oxygen \rightarrow copper oxide
 - 2 <u>copper carbonate</u> \rightarrow copper oxide + carbon dioxide
 - 3 <u>copper oxide</u> + carbon \rightarrow copper dioxide + water

In which equations has the underlined substance been reduced?

- **A** 1 only **B** 1 and 2 **C** 2 and 3 **D** 3 only
- 18 Which would decrease the speed of a reaction?
 - A adding a suitable catalyst
 - **B** decreasing the concentration
 - **C** decreasing the particle size
 - D raising the temperature



- **19** Four pairs of oxides are listed.
 - W calcium oxide and sodium oxide
 - X calcium oxide and sulfur dioxide
 - Y nitrogen dioxide and sodium oxide
 - Z sulfur dioxide and nitrogen dioxide

Which pairs of oxides would neutralise each other?

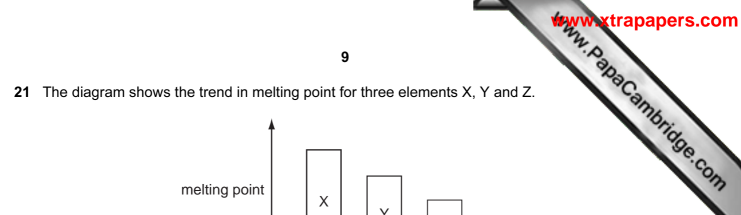
- **A** pair W and pair X
- B pair W and pair Z
- **C** pair X and pair Y
- D pair Y and pair Z
- **20** Aqueous sodium hydroxide and aqueous ammonia are added separately to aqueous solutions X and Y.

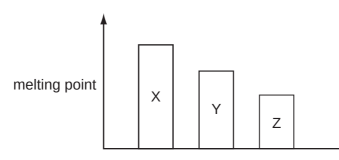
The results are shown below.

	aqueous sodium hydroxide added	aqueous ammonia added
solution X	light blue precipitate, insoluble in excess	light blue precipitate, soluble in excess to form a dark blue solution
solution Y	green precipitate, insoluble in excess	green precipitate, insoluble in excess

Which metals ions are present in solution X and solution Y?

	solution X	solution Y
Α	Cu(II)	Fe(III)
В	Cu(II)	Fe(II)
С	Fe(II)	Cu(II)
D	Fe(III)	Cu(II)





What could X, Y and Z be?

	Х	Y	Z
Α	Cl	Ar	К
в	Cl	Br	Ι
С	Н	Li	С
D	Li	Na	К

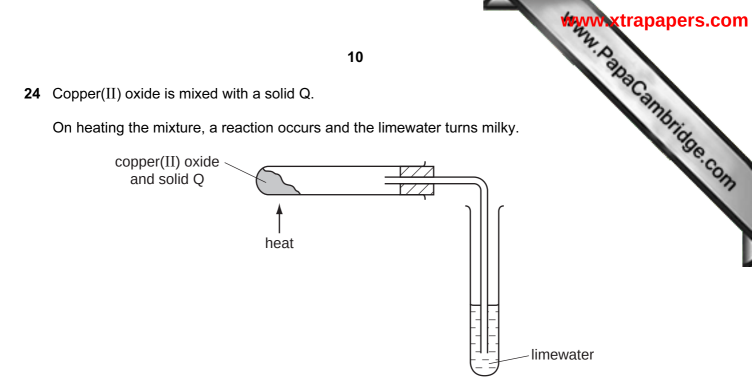
22 The table gives information about four elements.

Which element is most likely to be a transition metal?

	appearance of its compound	density (g/cm ³)
Α	coloured	0.97
в	coloured	7.2
С	white	0.97
D	white	7.2

- 23 Which property of a metal determines the method used to extract the metal from its ore?
 - **A** the melting point of the metal
 - В the position of the metal in the Periodic Table
 - **C** the reactivity of the metal
 - **D** the relative atomic mass, A_r , of the metal

9



What is solid Q?

- A carbon
- **B** iron
- C sulfur
- D zinc
- **25** The diagrams show molecules of four gases present in clean air. Different circles represent atoms of different elements.







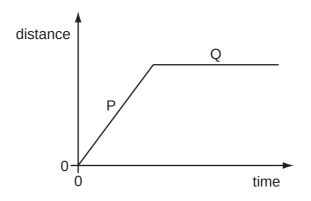
Which elements are shown as \bullet and \bigcirc ?

	•	0
Α	hydrogen	nitrogen
В	hydrogen	oxygen
С	oxygen	hydrogen
D	oxygen	nitrogen

ful fractive combines com 26 Which property of the compounds in petroleum is used to separate it into useful fraction

A boiling point

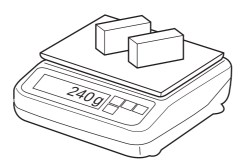
- density В
- С melting point
- **D** solubility
- 27 Which equation shows the complete combustion of a hydrocarbon?
 - $\textbf{A} \quad C_2H_4 \ + \ 2O_2 \quad \rightarrow \ 2CO \ + \ 2H_2O$
 - $\textbf{B} \quad C_2H_4 \ \textbf{+} \ 3O_2 \quad \rightarrow \ 2CO_2 \ \textbf{+} \ 2H_2O$
 - $\label{eq:constraint} \mbox{C} \quad C_2 H_6 O \mbox{ + } 2 O_2 \mbox{ \rightarrow } 2 C O \mbox{ + } 3 H_2 O$
 - $\textbf{D} \quad C_2H_6O \ + \ 3O_2 \ \rightarrow \ 2CO_2 \ + \ 3H_2O$
- 28 The graph is the distance / time graph for a bicycle journey.



Which row describes the behaviour of the bicycle in part P and the behaviour of the bicycle in part Q of the graph?

	part P	part Q
Α	moving at constant speed	moving at constant speed
в	moving at constant speed	not moving
С	moving at increasing speed	moving at constant speed
D	moving at increasing speed	not moving

nd notic cambridge com 29 A shop-keeper places two identical blocks of cheese on a set of scales and notic combined mass is 240g. Each block measures $2.0 \text{ cm} \times 5.0 \text{ cm} \times 10.0 \text{ cm}$.



What is the density of the cheese?

- **A** $0.42 \,\mathrm{g/cm^{3}}$ $2.4 \,\mathrm{g/cm^3}$ В $0.83 \,\mathrm{g/cm^{3}}$ С $1.2 \,\mathrm{g/cm^3}$ D
- 30 In which situation is gravitational energy converted into kinetic energy?
 - diving from a high platform Α
 - В kicking a football along the ground
 - С lifting a book on to a high shelf
 - pumping water up to a storage tank D
- 31 The temperature of a liquid is below its boiling point. The liquid evaporates.

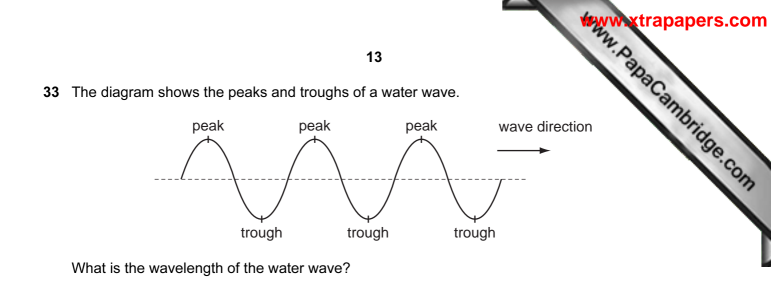
Which row is correct about where the evaporation occurs and what effect this has on the temperature of the liquid?

	where evaporation occurs	effect on the temperature of the liquid
Α	in all parts of the liquid	temperature falls
в	in all parts of the liquid	temperature rises
С	only on the surface of the liquid	temperature falls
D	only on the surface of the liquid	temperature rises

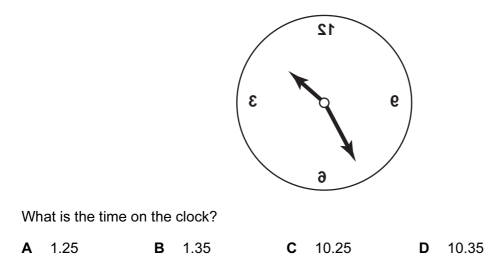
32 Hot drinks may be bought in cups with a plastic lid.

What is the effect of the lid on heat transfer?

- It mainly reduces conduction. Α
- В It mainly reduces convection.
- С It mainly reduces radiation.
- D It reduces conduction, convection and radiation equally.

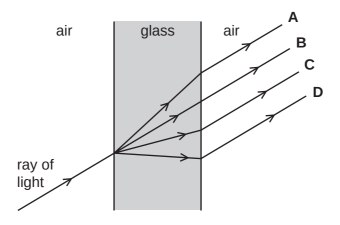


- **A** the depth of one wave trough
- **B** the distance between one wave trough and the next
- **C** the distance travelled by one wave trough in one second
- **D** the number of wave troughs passing a point in one second
- 34 The image of a clock face as seen in a plane mirror is shown.



35 A ray of light passes through a glass window.

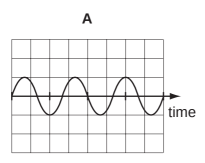
Which path does it take?

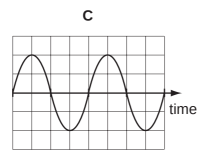


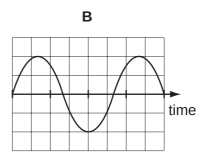


- **A** Gamma rays have the highest frequency.
- **B** Microwaves have the smallest wavelength.
- C Ultraviolet waves have the largest wavelength.
- **D** Visible light waves have the lowest frequency.
- 37 The diagrams represent four different sound waves. The scales are the same in all the diagrams.

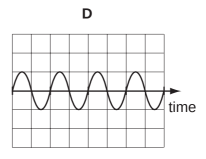
Which sound has the lowest pitch?



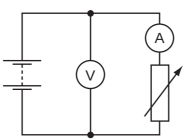




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a volt 38 The diagram represents a circuit which includes a battery, an ammeter, a volt variable resistor.



What happens to the readings on the meters as the resistance of the variable resistor is increased?

	ammeter reading	voltmeter reading
Α	decreases	decreases
в	decreases	stays constant
С	increases	decreases
D	increases	stays constant

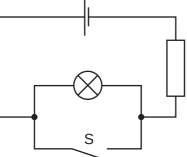
39 An electric fire draws a current of 10 A. Fuses are available rated at 5 A and 13 A.

Which fuse rating should be used with this electric fire, and where should it be fitted in the circuit?

	fuse rating	where in circuit
Α	5A	live wire
в	5A	neutral wire
С	13A	live wire
D	13A	neutral wire



40 The diagram shows a circuit.



What happens to the lamp when switch S is closed?

- A It does not light at all.
- **B** It lights and then blows.
- **C** It lights more brightly.
- **D** It lights more dimly.



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