	OF CAMBRIDGE INTERNATIONAL EX onal General Certificate of Secondary E	
ORDINATED	SCIENCES	0654/01
er 1 Multiple (Choice	May/June 2004
tional Materials:	Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommended)	45 minutes

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.

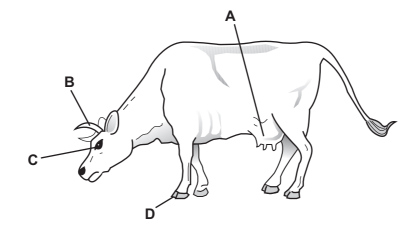
There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C**, and **D**. Choose the **one** you consider correct and record your choice in **soft pencil** on the separate answer sheet.

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. rapapers.com

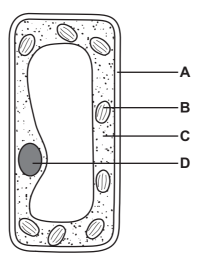
1 The diagram shows a mammal.

Which feature other than the presence of hair shows that it is a mammal?



2 The diagram shows a plant cell.

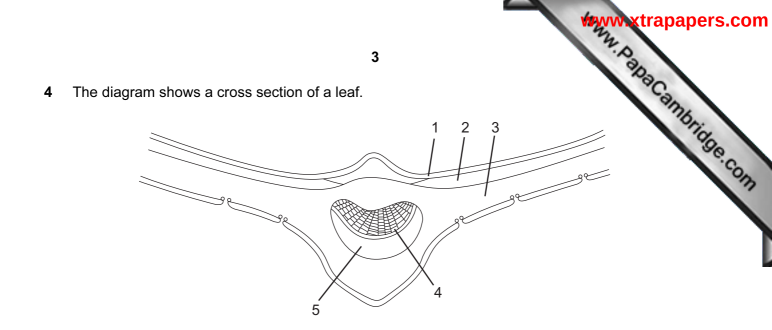
Which structure carries out photosynthesis?



3 What conditions are needed for a plant to have drooping leaves but not a drooping stem?

	enough water	lignin in stem
Α	\checkmark	\checkmark
в	\checkmark	X
С	x	\checkmark
D	×	X

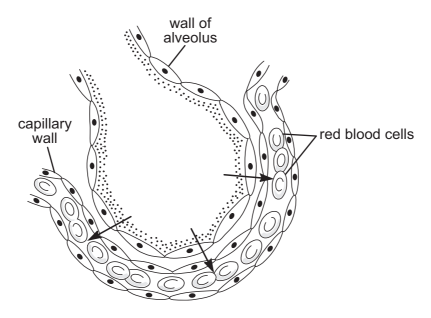
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In which two parts of the leaf does photosynthesis take place?

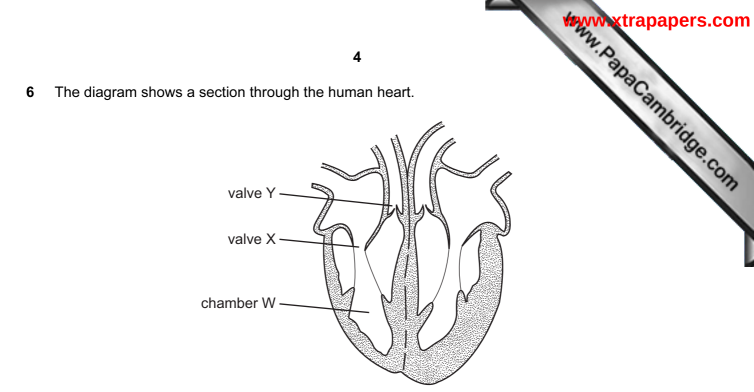
	Α	1 and 3	В	2 and 3	С	3 and 4	D	4 and 5
--	---	---------	---	---------	---	---------	---	---------

5 The arrows in the diagram show oxygen in the lungs moving from an alveolus into a blood capillary.



By what process does this movement take place?

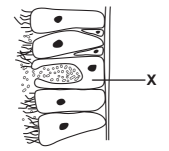
- A breathing
- B diffusion
- **C** respiration
- **D** transpiration



What happens to valves X and Y when blood leaves chamber W?

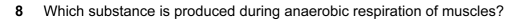
	Х	Y
Α	closes	closes
в	closes	opens
С	opens	closes
D	opens	opens

7 The diagram shows part of the lining of the trachea.



What is X?

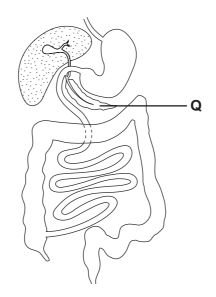
- A cartilage
- B cell of alveolus
- **C** cilium
- D goblet cell



- A amino acid
- **B** fatty acid
- **C** glucose
- D lactic acid
- **9** When farm animals are kept for meat production they are fed a special diet to increase their muscle growth.

Which nutrient is increased in the diet?

- A carbohydrate
- B fat
- **C** protein
- D vitamins
- **10** The diagram shows the human alimentary canal.



Proteases are produced by structure **Q**.

What is structure **Q** and what nutrient does protease digest?

	structure Q	nutrient digested
Α	liver	fat
в	liver	protein
С	pancreas	fat
D	pancreas	protein

5

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6 11 The graph shows the changes that take place in the thickness of the uterus line of

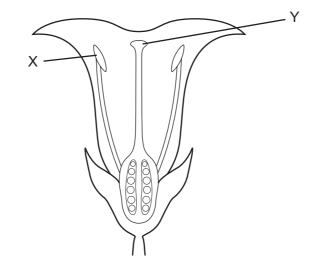
12 The diagram shows a section through a flower.

0

B

4

8



12

16

time/days

20

24

28

Which process occurs when pollen is transferred from X to Y?

- A dispersal
- **B** fertilisation
- **C** pollination
- **D** reproduction

Www.PapaCambridge.com 13 In a particular breed of dog, black coat colour is due to a dominant allele, B, and go due to the recessive allele, b.

A black dog, whose father was golden, is mated with a black bitch whose mother was golden

What is the likelihood of one of their puppies being heterozygous?

1 in 4 1 in 2 1 in 1 A nil В С D

14 The element phosphorus burns in air, as shown.

 $4P + 5O_2 \rightarrow P_4O_{10}$

What does the formula P₄O₁₀ show?

- Α a mixture of atoms of two elements
- В a mixture of molecules of two elements
- С a molecule of a compound
- an atom of a compound D
- 15 Which particle has the largest mass?

	protons	neutrons	electrons
Α	5	6	7
в	6	6	6
С	6	7	7
D	7	7	6

16 Which two elements are in the same group of the Periodic Table?

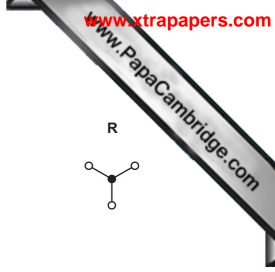
element	number of protons in an atom
1	9
2	10
3	16
4	17

Α 1 and 3 **B** 1 and 4

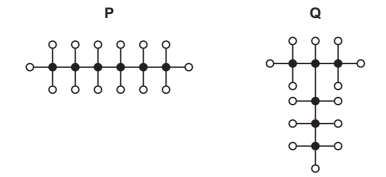
C 2 and 3

D 2 and 4

7



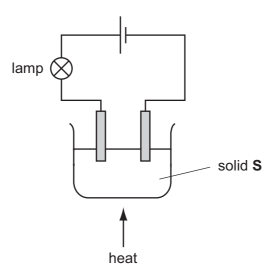
17 The diagrams show the structure of three molecules, P, Q and R.



Which of these molecules could be carbon compounds?

	Р	Q	R
Α	\checkmark	\checkmark	1
В	\checkmark	\checkmark	x
С	\checkmark	x	x
D	X	\checkmark	\checkmark

18 The experiment shown is used to investigate the properties of a solid, S.



At first, the lamp does not light.

On heating, solid **S** melts and the lamp lights.

What type of solid is substance S?

- A a compound of a metal and a non-metal
- **B** a compound of two non-metals
- C a metallic element
- D a non-metallic element



19 When heated, a mineral decomposes.

The gas produced turns limewater milky.

What is the mineral?

- A caliche, NaNO₃
- B halite, NaCl
- **C** limestone, CaCO₃
- D zinc blende, ZnS
- 20 A sample of tap water is tested.
 - When boiled, a precipitate forms.
 - When dilute nitric acid is added, carbon dioxide is given off.
 - When aqueous barium nitrate is added, a white precipitate forms.

What do these tests show about the tap water?

	it is hard	it contains sulphate ions
Α	\checkmark	\checkmark
В	\checkmark	x
С	x	\checkmark
D	x	x

21 The pH of water changes when ammonia is bubbled into it.

What happens to the pH and why?

	the pH	ammonia is
Α	decreases	acidic
В	decreases	alkaline
С	increases	acidic
D	increases	alkaline



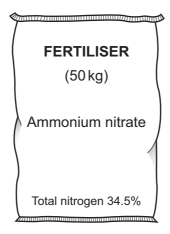
- 10
- **22** The following statement about the test for oxygen is incomplete.

Which words complete gaps 1 and 2?

When a1..... splint is placed in oxygen, the splint2.....

	1	2
Α	burning	relights
в	burning	goes out
С	glowing	relights
D	glowing	goes out

23 The diagram shows a bag of fertiliser.



The fertiliser contains nitrogen.

Which other elements are used in fertilisers for healthy plant growth?

- A carbon and oxygen
- B carbon and sodium
- **C** phosphorus and potassium
- D potassium and sodium

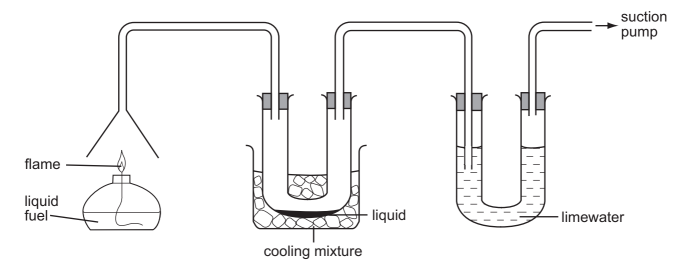
24 The sentence about chemicals from a natural source is incomplete.

Which words correctly fill the gaps 1 and 2?

WWW. PapaCambridge.com The discovery of new1.... can result from the study of chemicals present in2.....

	1	2
Α	alloys	air
В	drugs	plants
С	fertilisers	petroleum
D	proteins	rocks

25 A liquid fuel is burnt in the following experiment.

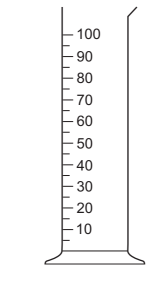


What is being tested for in the gases produced by the burning fuel?

- Α carbon monoxide and carbon dioxide
- В carbon monoxide and water
- С carbon dioxide and water
- D carbon dioxide and sulphur dioxide
- 26 Which method is used to prevent the girders of a bridge from rusting?
 - Α chromium plating
 - В coating with plastic
 - С galvanising
 - D painting

lid. metal? **27** Lead has a high density of 11.3 g/cm^3 and lead(II) iodide is a bright yellow solid. Which other property of lead explains why it is **not** an example of a transition metal?

- Lead conducts electricity. Α
- В Lead forms alloys.
- Lead melts at 327 °C. С
- Lead(II) oxide is basic. D
- **28** The diagram shows a measuring cylinder.



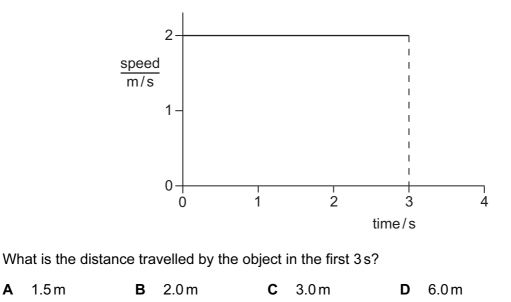
Which unit would be most suitable for its scale?

1.5 m

Α

A mm² cm³ mm³ $C cm^2$ В D

29 The diagram shows the speed-time graph for an object moving at constant speed.

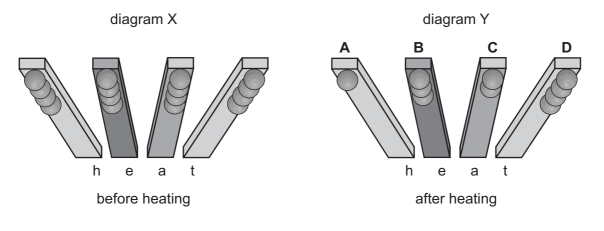




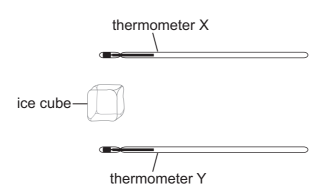
- 13
- 30 Which statement about the mass of a falling object is correct?
 - A It decreases as the object falls.
 - **B** It is equal to the weight of the object.
 - **C** It is measured in newtons.
 - **D** It stays the same as the object falls.
- 31 Which of the following is a unit of density?
 - **A** cm^3/g
 - **B** g/cm²
 - **C** g/cm³
 - **D** kg/m²
- **32** An experiment is set up to find out which metal is the best conductor of heat. Balls are stuck with wax to rods made from different metals, as shown in diagram X.

The rods are heated at one end. Some of the balls fall off, leaving some as shown in diagram Y.

Which labelled metal is the best conductor of heat?



ame dis s. The ice 33 Thermometer X is held above an ice cube and thermometer Y is held the same dis the ice cube. After several minutes, the reading on one thermometer changes. The ice not melt.

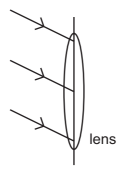


Which thermometer reading changes and why?

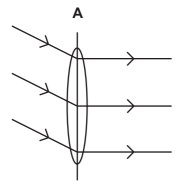
	thermometer	reason
Α	Х	cool air rises from the ice cube
в	Х	warm air rises from the ice cube
С	Y	cool air falls from the ice cube
D	Y	warm air falls from the ice cube

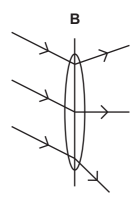


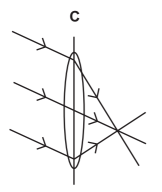
Three rays of light fall on a converging lens as shown.

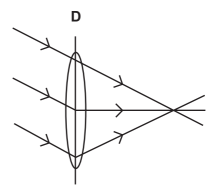


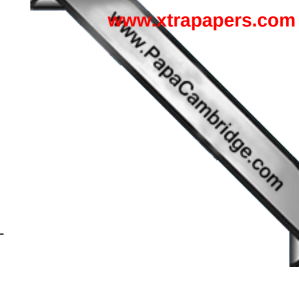
Which diagram shows the path of the rays after passing through the lens?



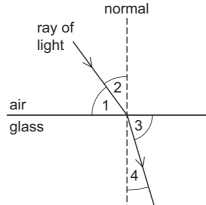








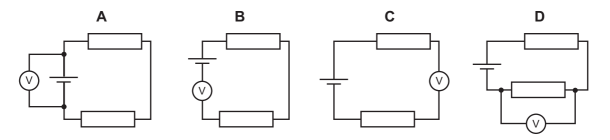
- 16
- **35** The diagram shows a ray of light entering a block of glass.



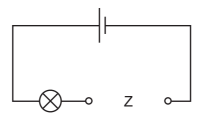
Which numbered angles are the angles of incidence and of refraction?

	angle of incidence	angle of refraction
Α	1	3
в	1	4
С	2	3
D	2	4

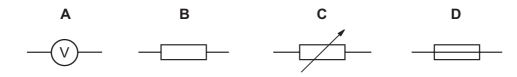
36 Which circuit shows how a voltmeter is connected to measure the potential difference across the cell?



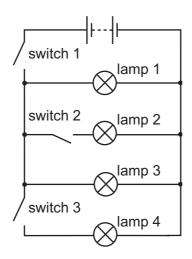
MAN. PapaCanibridge.com 37 An electrical component is to be placed in the circuit at Z, to allow the brightness of be varied from bright to dim.



What should be connected at Z?

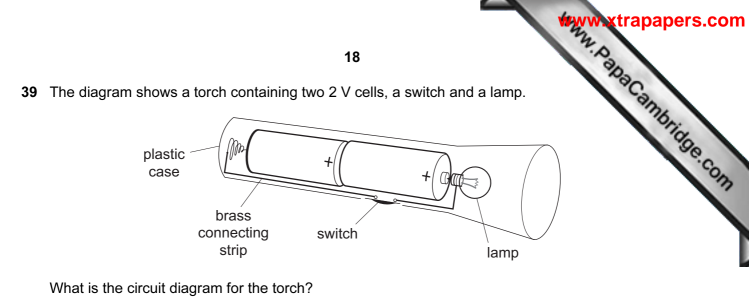


38 The circuit shown contains four lamps and three switches.

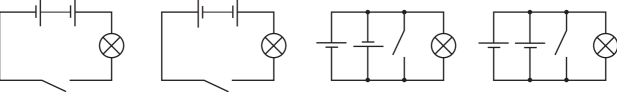


Which switches must be closed to light only lamps 1 and 3?

- Α switch 1 only
- switch 1 and switch 2 only В
- С switch 1 and switch 3 only
- switch 2 and switch 3 only D



D



40 Which line correctly describes alpha radiation?

	electric charge	penetrates 1 cm of aluminium?
Α	negative	yes
В	negative	no
С	positive	yes
D	positive	no



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19

DATA SHEET The Periodic Table of the Elements

Www.PapaCambridge.com 20 175 Lu Lutetium 4 **He** Helium Krypton 84 131 Xenon Radon Radon Ar Argon Neon Neon 0 36 54 18 86 10 ~ 35.5 C1 Chlorine At Astatine Fluorine 80 Bromine 173 **Yb** \equiv е **н** 127 **I** lodine 35 17 53 85 Mendelevium 32 Sulphur 79 Selenium Tellurium **PO** Мd 16 Oxygen 169 **Tm** Thulium 128 **Te** \geq 101 52 69 16 25 31 Phosphorus 14 Nitrogen Antimony 209 **Bi**smuth 167 Er Erbium Е'n Fermium 75 **AS** Arsenic 122 **Sb** >100 15 33 51 83 88 165 Holmium Einsteinium Germanium Carbon Silicon °2 B The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.). 119 **Sn** 119 Еs 207 Pb Lead \geq 67 32 4 50 82 66 27 Aluminium Dysprosium Californium Thallium 70 **Gal**lium 115 Indium Boron ± 204 **T1** ¹⁶² դ \equiv 13 31 49 81 86 BK Berkelium 112 **Cd** Cadmium 201 Hg Mercury Terbium 65 **Zi**nc 159 **Tb** 65 8 97 48 80 Gadolinium Curium Curium 64 Copper 157 **Gd** 108 Ag Silver 197 Au Gold 29 4 96 47 26 Am Americium 95 195 **Pt** Platinum 152 Eu Europium Palladium 59 Nickel 106 Pd Group 63 28 46 78 Samarium Plutonium 59 Cobalt ۵۵ **R** Rhodium 150 **Sm** Pu Iridium 192 **Ir** 27 45 77 92 Promethium Hydrogen Neptunium Ruthenium Pm Osmium dN 190 **OS** Iron **Fe** 10 Bu 26 44 76 63 T_c Technetium Neodymium Manganese 186 **Re** Rhenium 55 Mn Uranium 14 **Nd C** 238 25 75 92 Praseodymium 59 Pa Protactinium Chromium Molybdenur Tungsten 96 **Mo** \mathbf{C} 184 **Pr** 141 24 91 74 \$ Vanadium 181 **Ta** Tantalum 140 Cerium Thorium S **QN** 232 **Th** Niobium < 21 58 23 73 6 b = proton (atomic) number Zirconium 178 **Hf** Hafnium 48 Titanium **L** 9 a = relative atomic mass 22 40 72 X = atomic symbol Scandium 227 **Actinium** Lanthanum 58-71 Lanthanoid series Yttrium 45 Sc 139 **La** ® ≻ 90-103 Actinoid series 39 57 89 21 9 Beryllium 24 Mg Magnesium 40 Calcium Strontium 137 **Ba** Barium 226 **Ra**dium ی » ۳ = 2 20 56 æ 88 σΧ م **Fr** Francium 39 **X** Potassium 133 CS Caesium Rubidium Lithium 23 **Na** Sodium ⁸⁵ **Rb** Key 19 55 7 37 87