

CAMBRIDGE INTERNATIONAL EXAMINATIONS

CO-ORDINATED SCIENCES

PAPER 1 Multiple Choice

OCTOBER/NOVEMBER SESSION 2002

45 minutes

Additional materials: Multiple Choice answer sheet Soft clean eraser Soft pencil (type B or HB is recommended)

TIME 45 minutes

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Write your name, Centre number and candidate number on the answer sheet in the spaces provided unless this has already been done for you.

There are forty questions in 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 very carefully the instructions on the answer sheet.

INFORMATION FOR CANDIDATES

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

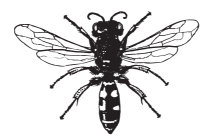
Any rough working should be done in this booklet.

A copy of the Periodic Table is printed on page 20.

This question paper consists of 20 printed pages.



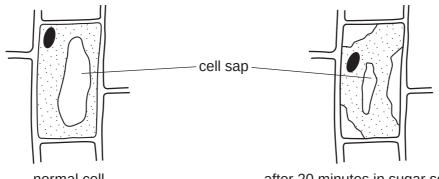
1 The diagram shows an insect.



Use the key to identify the insect.

1.	Wings present Wings absent	go to 2 A
2.	Two pairs of wings One pair of wings	go to 3 B
3.	Wings with circular markings Wings without circular markings	C D

2 The diagrams show a normal plant cell, and a cell from the same plant, which has been in a sugar solution for 20 minutes.



normal cell

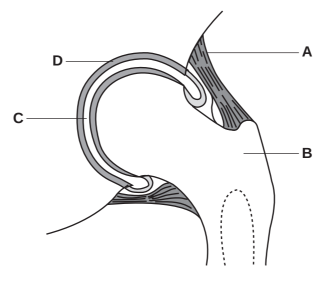
after 20 minutes in sugar solution

Which statement explains this change?

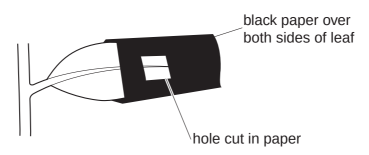
- **A** The sugar solution is less concentrated than the cell sap.
- **B** The sugar solution is more concentrated than the cell sap.
- **C** The sugar solution is the same concentration as the cell sap.
- **D** The sugar solution has killed the cell.

3 The diagram shows a section through a human joint.

Which part contains a fluid that reduces friction?



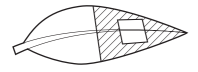
4 A destarched plant is placed in light with black paper over part of one leaf, as shown.

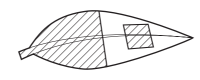


After 8 hours, the leaf is tested for starch.

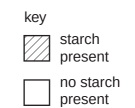
Which diagram shows the appearance of the leaf after this test?

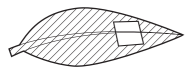
Α

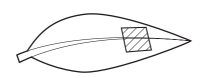




В



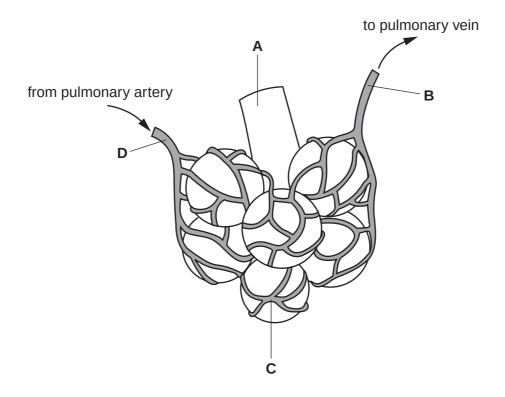




D

5 The diagram shows some of the structures in a human lung.

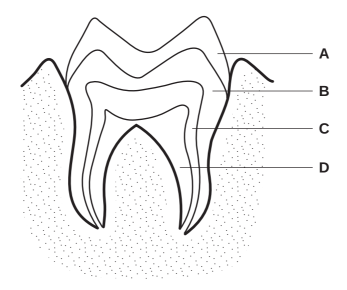
Where is the oxygen concentration highest?



- 6 Which statement is correct for **all** arteries in the human body?
 - **A** They carry blood with no pulse.
 - B They contain valves.
 - **C** They have thin walls.
 - **D** They take blood away from the heart.
- 7 Which substance is produced in the muscles by anaerobic respiration?
 - A ethanol (alcohol)
 - B glucose
 - C lactic acid
 - D oxygen
- 8 Which person has the greatest need for calcium in the diet?
 - A a labourer
 - B an office worker
 - **C** an old man
 - D a pregnant woman

9 The diagram shows a section through a human tooth.

Which part contains blood vessels?



10 How does a lot of sugar entering the blood affect the activity of the pancreas and liver?

	pancreas	liver
Α	secretes less insulin	adds sugar to blood
В	secretes less insulin	removes sugar from blood
С	secretes more insulin	adds sugar to blood
D	secretes more insulin	removes sugar from blood

11 The diagram shows two fruits.

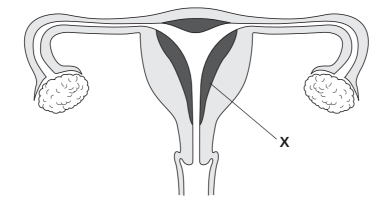




How are these fruits dispersed?

	Р	Q
Α	animals	animals
В	animals	wind
С	wind	animals
D	wind	wind

12 The diagram shows the female reproductive organs.



Which hormone is responsible for keeping structure **X** in a thickened condition?

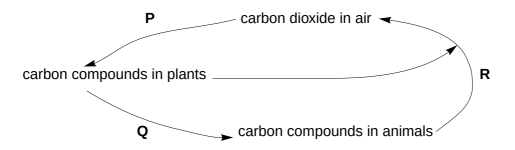
- A insulin
- B oestrogen
- **C** progesterone
- D testosterone

13 The table gives information about a human sperm and a human egg.

Which information is correct?

	sperm		egg	
	where formed	chromosome number	where formed	chromosome number
Α	ovary	23	testis	23
В	testis	46	ovary	46
С	ovary	46	testis	46
D	testis	23	ovary	23

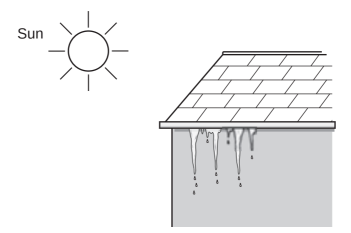
14 The diagram shows part of the carbon cycle.



Which processes are occurring at P, Q and R?

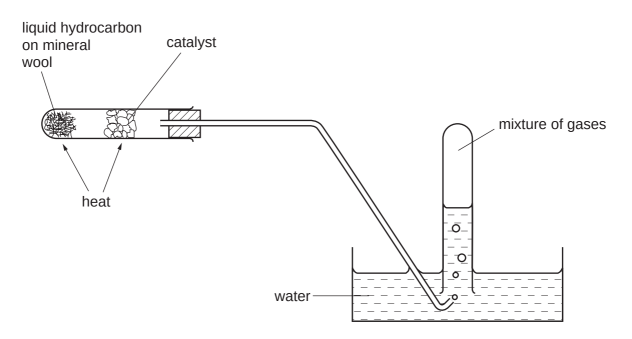
	Р	Q	R
Α	combustion	photosynthesis	feeding
В	feeding	respiration	photosynthesis
С	photosynthesis	feeding	respiration
D	respiration	feeding	combustion

15 The diagram shows ice melting in sunlight.



What happens when ice melts?

- A Irregularly arranged molecules change to regularly arranged molecules.
- **B** Regularly arranged molecules change to irregularly arranged molecules.
- **C** Water molecules change to hydrogen and oxygen atoms.
- **D** Water molecules change to water atoms.
- **16** The diagram shows the result of an experiment on a liquid hydrocarbon.



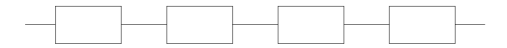
Which change takes place?

- A combustion
- **B** cracking
- **C** fractional distillation
- **D** polymerisation

17 The structure of sugar obtained from plants may be simplified as shown.



Compound X, also obtained from plants, has the following structure.

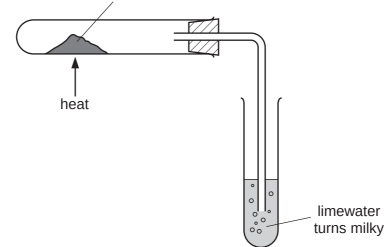


What could X be?

	protein	starch
Α	~	~
в	~	×
С	×	~
D	×	×

- 18 Which material is made from silicon(IV) oxide combined with metal oxides?
 - A brass
 - B glass
 - **C** polythene
 - D steel

19 The apparatus shown can be used to extract lead from lead(II) oxide.

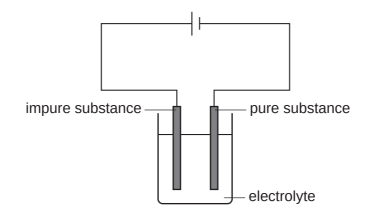


mixture of carbon powder and lead(II) oxide

Which line in the table is correct?

	substance that is reduced	substance that is oxidised	gas given off
Α	carbon	lead(II) oxide	carbon dioxide
В	carbon	lead(II) oxide	oxygen
С	lead(II) oxide	carbon	carbon dioxide
D	lead(II) oxide	carbon	oxygen

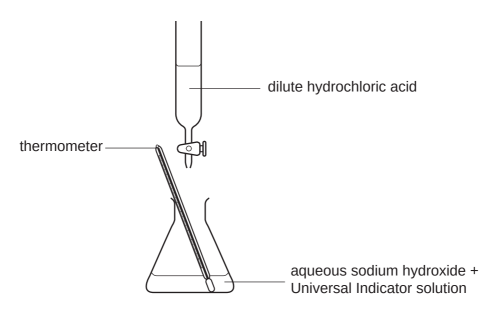
20 The diagram shows an electrolysis circuit.



Which substance can be purified as shown?

- **A** aluminium
- B copper
- C salt
- D sodium

21 The diagram shows a neutralisation experiment.



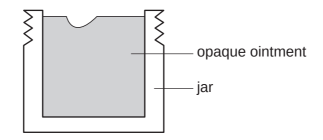
Dilute hydrochloric acid is run from a burette into the flask until a neutral solution is formed.

Which changes occur in the flask?

	the temperature	the Universal Indicator turns fro
Α	falls	green to blue
В	falls	green to red
С	rises	blue to green
D	rises	red to green

- 22 Chlorophyll can be separated from other dyes by using
 - A chromatography.
 - **B** condensation.
 - **C** distillation.
 - D electrolysis.

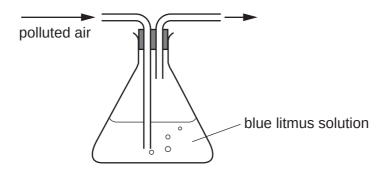
23 A person uses a finger to remove some opaque ointment from a full jar, as shown.



Which of the terms "gel" and "suspension" describe this ointment?

	gel	suspension
Α	✓	~
В	✓	×
С	×	✓
D	×	×

24 Samples of air, one polluted with nitrogen dioxide and the other polluted with sulphur dioxide, are passed through the apparatus shown.



For which of these polluted samples of air does the blue litmus solution change colour?

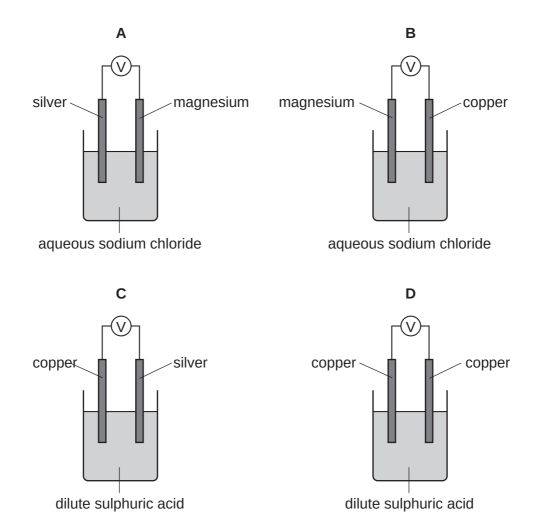
	sample with nitrogen dioxide	sample with sulphur dioxide
Α	×	×
В	×	✓
С	~	×
D	~	~

25 Methane is a commonly used compound. It is a1......used as a

Which words correctly fill the gaps?

	gap 1	gap 2
Α	gas	fuel
В	gas	monomer
С	liquid	fuel
D	liquid	monomer

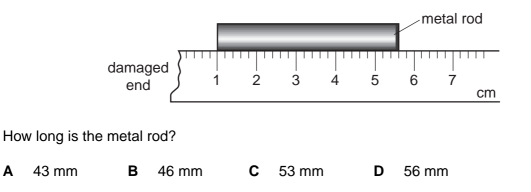
26 In which arrangement of apparatus is the reading on the voltmeter, V, zero?



27 Lead has a high density of $11.3 \text{ g} / \text{cm}^3$ and lead(II) iodide is a bright yellow solid.

Which property explains why lead is not an example of a transition metal?

- A Lead conducts electricity.
- **B** Lead(II) carbonate is insoluble in water.
- **C** Lead melts at 327 °C.
- **D** Lead(II) oxide is basic.
- **28** A girl uses a rule to measure the length of a metal rod. Because the end of the rule is damaged, she places one end of the rod at the 1 cm mark as shown.



29 A child is standing on the platform of a station, watching the trains.



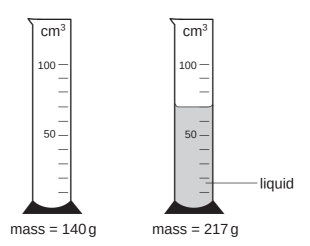
A train travelling at 30 m/s takes 3 s to pass the child.

What is the length of the train?

A 10 m **B** 30 m **C** 90 m **D** 270 m

- 30 Which of the following statements is correct?
 - A Mass and weight are different names for the same thing.
 - **B** The mass of an object is different if the object is taken to the Moon.
 - **C** The weight of a car is one of the forces acting on the car.
 - **D** The weight of a chocolate bar is measured in kilograms.

31 The masses of a measuring cylinder before and after pouring some liquid are shown in the diagram.



What is the density of the liquid?

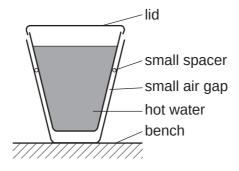
A
$$\frac{217}{52}$$
 g/cm³ **B** $\frac{217}{70}$ g/cm³ **C** $\frac{77}{52}$ g/cm³ **D** $\frac{77}{70}$ g/cm³

- 32 In which of these situations is no resultant force needed?
 - A a car changing direction
 - **B** a car moving at a steady speed
 - **C** a car slowing down
 - D a car speeding up
- **33** In a car engine, energy stored in the fuel is converted into thermal energy (heat energy) and energy of motion (kinetic energy).

In which form is the energy stored in the fuel?

- A chemical
- **B** geothermal
- C hydroelectric
- D nuclear

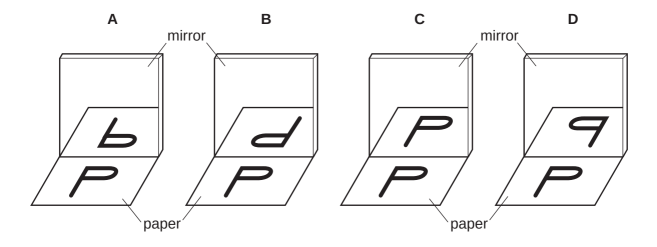
- A by conduction
- **B** by convection
- **C** by radiation
- **D** by radioactive decay
- **35** Two plastic cups are placed one inside the other. Hot water is poured into the inner cup and a lid is put on top as shown.



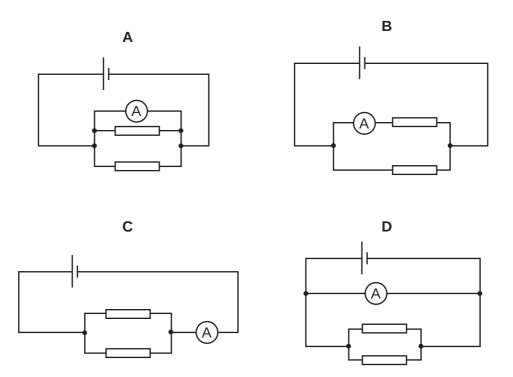
Which statement is correct?

- **A** Heat loss by radiation is prevented by the small air gap.
- **B** No heat passes through the sides of either cup.
- **C** The bench is heated by convection from the bottom of the outer cup.
- **D** The lid is used to reduce heat loss by convection.
- 36 A student looks at the letter P on a piece of paper, and at its reflection in a mirror.

What does he see?



37 In which circuit does the ammeter read the total current through both resistors?

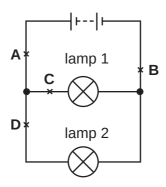


38 The table shows the voltage and current ratings for four light bulbs.

Which bulb has the greatest resistance when used normally?

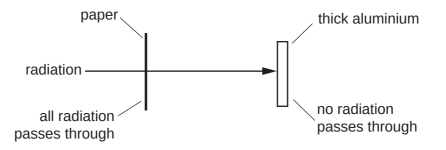
	voltage / V	current / A
Α	2	0.5
в	3	0.2
С	6	12
D	12	1.0

39 The diagram shows a circuit, with four possible positions to place a switch.



At which labelled point should a switch be placed so that lamp 1 remains on all the time and lamp 2 can be switched on and off?

40 A radioactive source emits radiation which can pass through a sheet of paper but not through thick aluminium.



What does this show about the radiation?

- A It is alpha-particles.
- **B** It is beta-particles.
- **C** It is gamma-rays.
- **D** It is a mixture of alpha-particles and gamma-rays.

						F	The Perio	dic Tabl	le of the	Periodic Table of the Elements	ts						
								Gr	Group								
_	=												N	>	٨I	VII	0
							Hydrogen										4 Helium 2
a Lithium	9 Beryllium 4											Boron 1	Carbon 12	14 Nitrogen	a Oxygen O	e Fluorine	20 Neon
23 23 Sodium	24 Mgg Magnesium 12	3										27 Aluminium 13	28 28 Silicon	Phosphorus 15	32 32 Sulphur 16	35.5 C1 17	40 Ar Argon
39 Potassium	40 Calcium 20	45 SC Scandium 21	48 Titanium	51 Vanadium 23	52 Cr Chromium 24	55 Mn Manganese 25	56 Iron 26	59 Co Cobalt 27	59 Nickel 28	64 Copper 29 29	65 Zn 30 30	70 Ga ^{Gallium} 31	73 Ge Germanium 32	75 AS Arsenic	79 Selenium 34	80 Br Bromine 35	84 Krypton 36
85 Rubidium 37	88 Strontium 38	89 Xttrium 39 44	91 Zr conium	93 Niobium	96 Molybdenum 42	Tc Technetium 43	101 Ruthenium 44	103 Rh odium 45	106 Pd Palladium 46	108 Ag Silver	112 Cadmium 48	115 In Indium	119 So Tin	122 Sb Antimony 51	128 Te llurium 52	127 I lodine 53	131 Xe 54
133 CS Caesium 55	137 Ba Barium 56	139 Lanthanum 57 * 72	178 Hf ^{Lafnium}	181 Ta Tantalum 73	184 V Tungsten 74	186 Re Rhenium 75	190 OS Osmium 76	192 Ir Iridium	195 Pt Platinum 78	197 Au Gold 79	201 Hg Mercury 80	204 T1 81	207 Pb Lead	209 Bi Bismuth	Po Polonium 84	At Astatine 85	Radon 86
Fr Francium 87	226 Radium 88	ACtinium t	-														
*58-71 [*58-71 Lanthanoid serie †90-103 Actinoid series	*58-71 Lanthanoid series †90-103 Actinoid series	L	140 Ce rium 58	141 Praseodymium 59	144 Neodymium 60	Promethium 61	150 Sam arium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb ^{Terbium} 65	162 Dy Dysprosium 66	165 HOI Holmium 67	167 Er Erbium 68	169 T hulium 69	173 Yb ^{Ytterbium} 70	175 Lu Lutetium 71
key	т Х	a = relative atomic mass X = atomic symbol b = proton (atomic) number	mass number	232 7h orium 90	Protactinium 91	238 U Uranium 92	Neptunium 93	Pu Plutonium 94	Americium 95	Curium 66	BK Berkelium 97	Californium Californium 98	Einsteinium 99	Fm ^{Eermium}	Mendelevium 101	Nobelium 102	Lr Lawrencium 103

DATA SHEET

20

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