	OF CAMBRIDGE INTERNATIONAL EX onal General Certificate of Secondary E	
PHYSICAL SCIEI	NCE	0652/01
Paper 1 Multiple	Choice	May/June 2004
Additional Materials:	Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommended)	45 minutes

## **READ THESE INSTRUCTIONS FIRST**

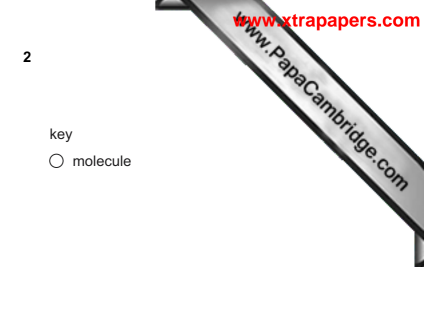
Write in soft pencil.

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.

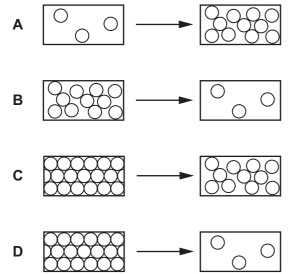
There are **forty** questions on this paper. Answer **all** questions. For each question, there are four possible answers **A**, **B**, **C**, and **D**. Choose the **one** you consider correct and record your choice in **soft pencil** on the separate answer sheet.

## 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



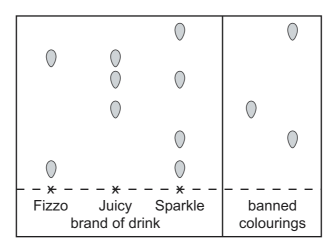
1 Which diagram represents melting?



2 Four different liquids are mixed together to form a single liquid.

Which method could be used to separate the mixture back into the four liquids?

- A catalysis
- B distillation
- **C** filtration
- D fractional distillation
- 3 Chromatography is used to test three brands of drink for banned colourings.



Which of the drinks contain banned colourings?

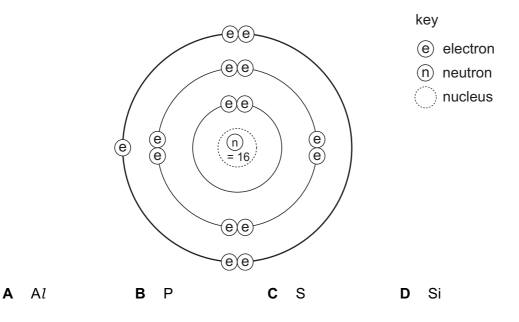
- A Fizzo only
- B Fizzo and Juicy
- C Juicy only
- D Juicy and Sparkle



- Which atom has two more electrons than an atom of a noble gas?
  - **A** aluminium
  - **B** bromine

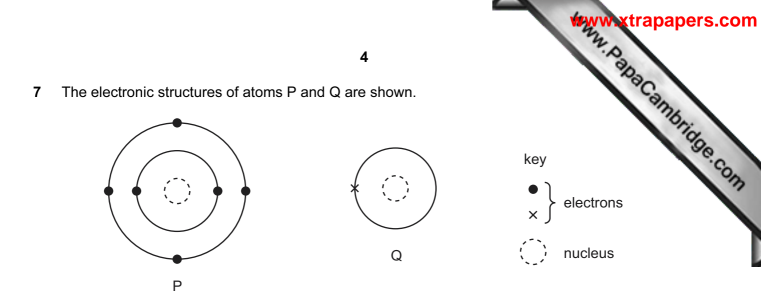
4

- **C** calcium
- **D** rubidium
- 5 Which element has the atomic structure shown?



6 Which ions are formed from the relevant atoms by gaining electrons?

	sodium ion	chloride ion
Α	$\checkmark$	1
В	$\checkmark$	x
С	x	$\checkmark$
D	X	X



P and Q combine to form a covalent molecule.

What is the formula of the molecule?

8 How is the following reaction written as a balanced symbol equation?

carbon + carbon dioxide  $\rightarrow$  carbon monoxide

- $\textbf{A} \quad C + CO_2 \rightarrow 2CO$
- $\textbf{B} \quad C + CO_2 \rightarrow C_2O_2$
- $\textbf{C} \quad 2C + CO_2 \rightarrow 2CO$
- $\textbf{D} \quad 2\textbf{C} + \textbf{CO} \rightarrow 2\textbf{CO}_2$
- 9 Which fuel burns without forming carbon dioxide?
  - A coal
  - B hydrogen
  - **C** methane
  - D petrol
- 10 The equation shows what happens when a neutron collides with a nucleus of uranium–235.

neutron + uranium–235 — krypton + barium + three neutrons

What else is released during this stage?

- A energy
- B hydrogen
- C oxygen
- **D** protons

## www.papaCambridge.com 11 Tests are carried out on a solution containing both copper(II) sulphate and sodium ch

test	reagent	result
1	aqueous ammonia	white precipitate
2	aqueous barium chloride	blue precipitate
3	aqueous silver nitrate	white precipitate
4	aqueous sodium hydroxide	blue precipitate

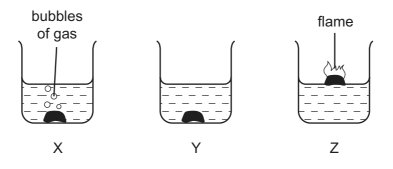
In which tests are the results correct?

**12** A few crystals of ammonium chloride are placed in a test-tube and then  $5 \text{ cm}^3$  of aqueous solution **S** are added. The mixture is heated.

Ammonia gas is given off.

What could be dissolved in water to make S?

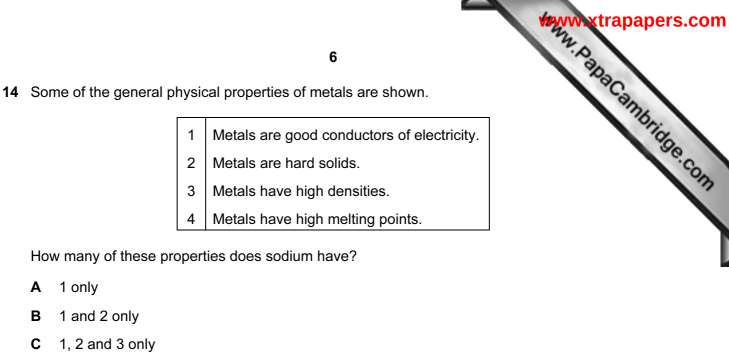
- ammonium sulphate Α
- В copper(II) hydroxide
- С potassium hydroxide
- sodium nitrate D
- 13 The diagrams show what happens when three different metals are added to water.



What are the metals?

	Х	Y	Z
Α	calcium	copper	potassium
в	copper	calcium	potassium
С	potassium	calcium	copper
D	potassium	copper	calcium

5



- В 1 and 2 only
- **C** 1, 2 and 3 only
- **D** 1, 2, 3 and 4

A 1 only

15 Which of the metals aluminium, copper and gold occur 'native'?

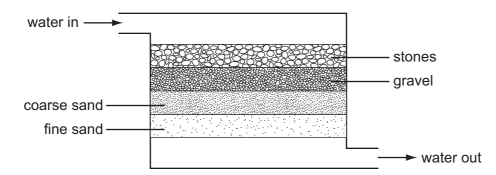
1

2

3

4

- aluminium and copper Α
- aluminium and gold В
- **C** aluminium, copper and gold
- copper and gold D
- **16** The diagram shows one of the stages in the purification of water.



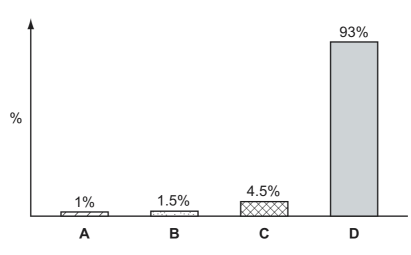
Which process is being used?

- chlorination Α
- В distillation
- С filtration
- neutralisation D

clour change combines com 17 Which type of hydrocarbon reacts rapidly with bromine and what is the colour ch bromine?

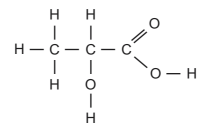
	hydrocarbon	colour change of bromine
Α	alkane	brown to colourless
В	alkane	colourless to brown
С	alkene	brown to colourless
D	alkene	colourless to brown

**18** The bar chart represents the composition of natural gas.



Which bar represents methane?

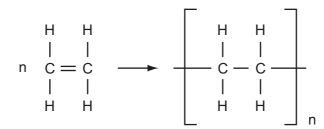
**19** The molecule shown is found in tired muscles.



To which homologous series does this compound belong?

	acids	alcohols
Α	$\checkmark$	✓
В	$\checkmark$	x
С	x	$\checkmark$
D	x	x

n it. 20 The diagram shows the structure of a monomer and of the polymer made from it.

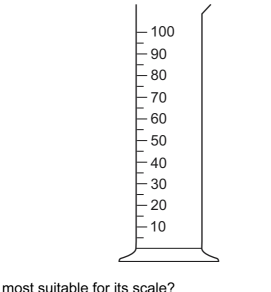


8

What are the monomer and polymer?

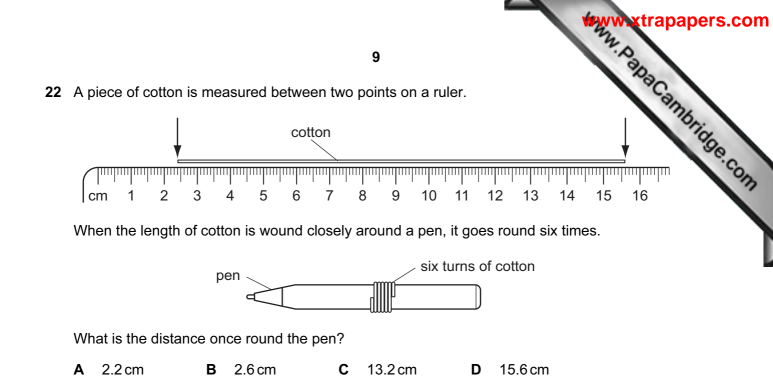
	monomer	polymer
Α	ethane	poly(ethane)
В	ethane	poly(ethene)
С	ethene	poly(ethane)
D	ethene	poly(ethene)

21 The diagram shows a measuring cylinder.

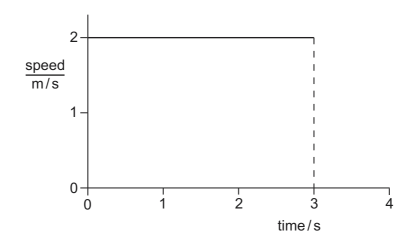


Which unit would be most suitable for its scale?

<b>A</b> mm <sup>2</sup> <b>B</b> mm <sup>3</sup> <b>C</b> cm <sup>2</sup> <b>D</b> $\alpha$
--



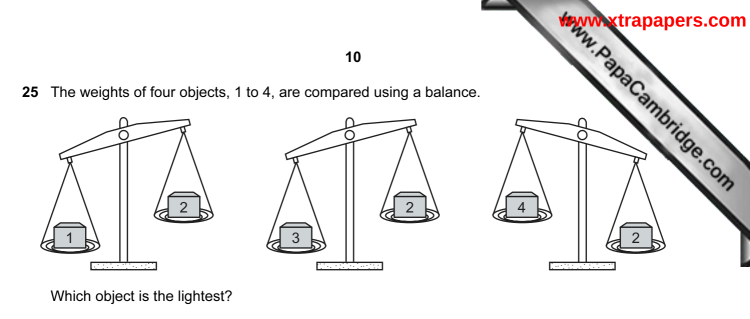
23 The diagram shows the speed-time graph for an object moving at constant speed.



What is the distance travelled by the object in the first 3s?

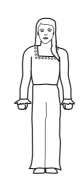
**A** 1.5 m **B** 2.0 m **C** 3.0 m **D** 6.0 m

- 24 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.



- A object 1 B object 2 C object 3 D object 4
- 26 Which of the following is a unit of density?
  - **A**  $cm^3/g$
  - **B** g/cm<sup>2</sup>
  - **C** g/cm<sup>3</sup>
  - **D** kg/m<sup>2</sup>
- 27 A boy and a girl run up a hill in the same time.





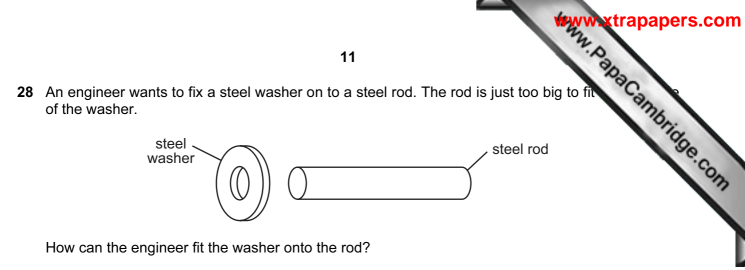
boy weighs 600 N

girl weighs 500 N

The boy weighs more than the girl.

Which statement is true about the power produced?

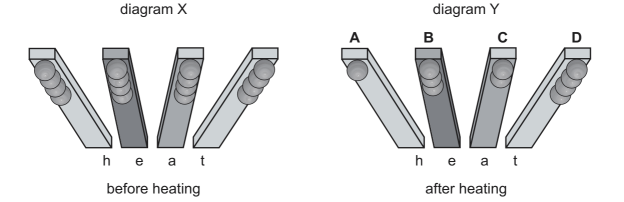
- A The boy produces more power.
- **B** The girl produces more power.
- **C** They both produce the same power.
- **D** It is impossible to tell who produces more power.



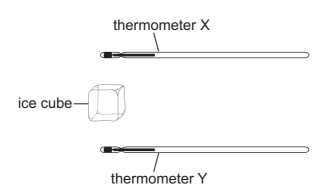
- A cool the washer and put it over the rod
- B cool the washer and rod to the same temperature and push them together
- **C** heat the rod and then place it in the hole
- D heat the washer and place it over the rod
- **29** An experiment is set up to find out which metal is the best conductor of heat. 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?



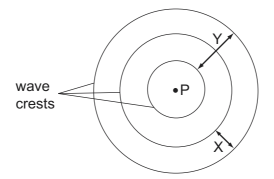
MAN. PapaCambridge.com 30 Thermometer X is held above an ice cube and thermometer Y is held the same dis the ice cube. After several minutes, the reading on one thermometer changes. The ice not melt.



Which thermometer reading changes and why?

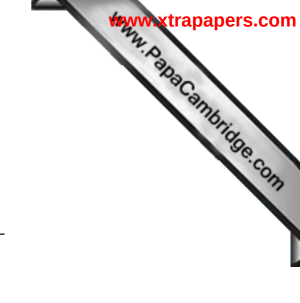
	thermometer	reason
Α	Х	cool air rises from the ice cube
в	Х	warm air rises from the ice cube
С	Y	cool air falls from the ice cube
D	Y	warm air falls from the ice cube

31 A vertical stick is dipped up and down in water at P. In two seconds, three wave crests are produced on the surface of the water.

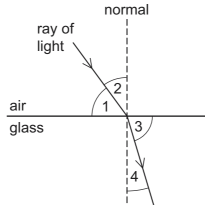


Which statement is true?

- Distance X is the amplitude of the waves. Α
- В Distance Y is the wavelength of the waves.
- C Each circle represents a wavefront.
- **D** The frequency of the waves is 3 Hz.



- 13
- **32** The diagram shows a ray of light entering a block of glass.

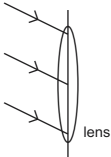


Which numbered angles are the angles of incidence and of refraction?

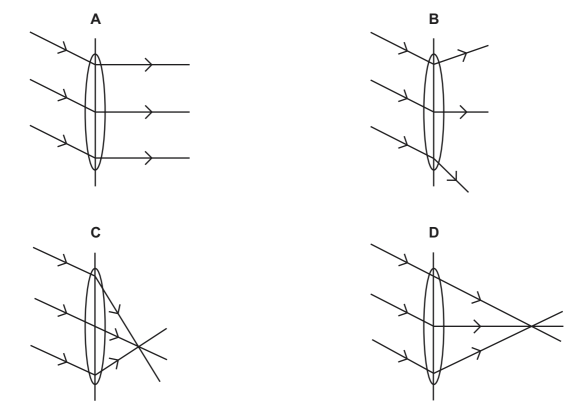
	angle of incidence	angle of refraction
Α	1	3
в	1	4
С	2	3
D	2	4



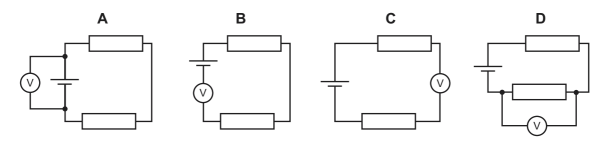
33 Three rays of light fall on a converging lens as shown.



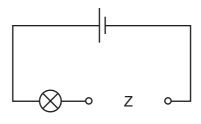
Which diagram shows the path of the rays after passing through the lens?



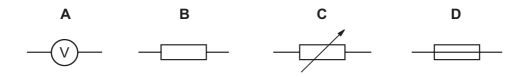
**34** Which circuit shows how a voltmeter is connected to measure the potential difference across the cell?



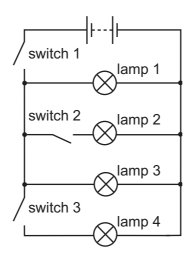
MAN. PapaCanibridge.com 35 An electrical component is to be placed in the circuit at Z, to allow the brightness of be varied from bright to dim.



What should be connected at Z?

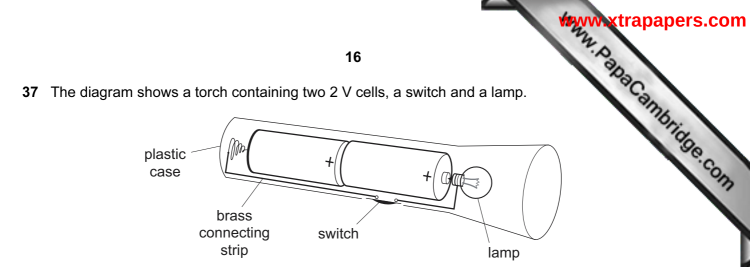


36 The circuit shown contains four lamps and three switches.

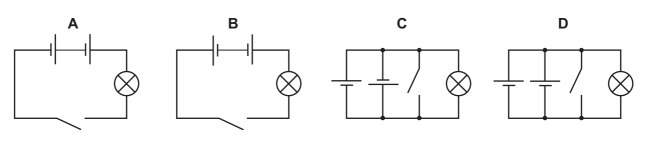


Which switches must be closed to light only lamps 1 and 3?

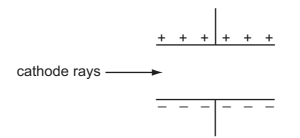
- Α switch 1 only
- switch 1 and switch 2 only В
- С switch 1 and switch 3 only
- switch 2 and switch 3 only D



What is the circuit diagram for the torch?



**38** A beam of cathode rays passes through an electric field between two parallel plates.



In which direction is the beam deflected?

- A into the page
- B out of the page
- C towards the bottom of the page
- **D** towards the top of the page
- **39** Which line correctly describes  $\alpha$ -particles?

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

The handle com 40 A small amount of a radioactive isotope contains 72 billion unstable nuclei. The h isotope is 4 hours.

How many unstable nuclei would remain after 12 hours?

- 6 billion Α
- В 9 billion
- С 18 billion
- D 24 billion



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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 101 32 Sulphur 79 Selenium Tellurium Polonium Мd 16 Oxygen 169 **Tm** Thulium 128 **Te**  $\geq$ 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 dm<sup>3</sup> 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 Bron ± 204 **T1** <sup>162</sup> դ  $\equiv$ 13 31 49 81 86 BK Berkelium 112 **Cd** Cadmium 201 Hg Mercury Terbium 159 **Tb** 65 **Zi**nc 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 106 Pd 59 Nickel Group 63 28 46 78 Samarium Plutonium 59 Cobalt ۵۵ **لم** Rhodium 150 **Sm** Pu Iridium 192 **Ir** 27 45 77 92 Promethium Hydrogen Neptunium Ruthenium Pm Osmium dN 190 **OS** 56 Iron **Fe Ru** 50 26 44 76 63 T<sub>c</sub> 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 74 91 \$ Vanadium 181 **Ta** Tantalum 140 Cerium Thorium S **Q** 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 Sodium <sup>85</sup> **Rb** Key 19 55 7 37 87