

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

PHYSICAL SCIENCE 0652/11

Paper 1 Multiple Choice October/November 2011

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.

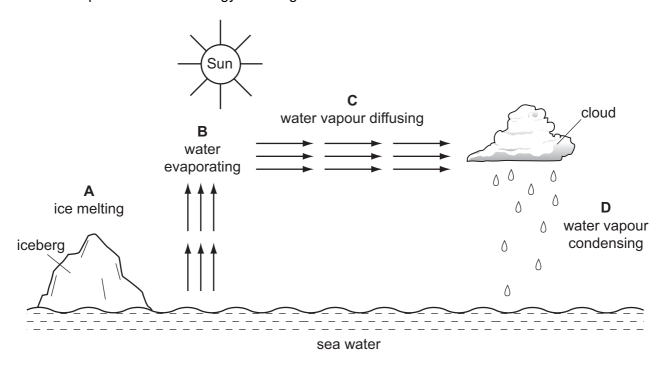
Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

Any rough working should be done in this booklet.

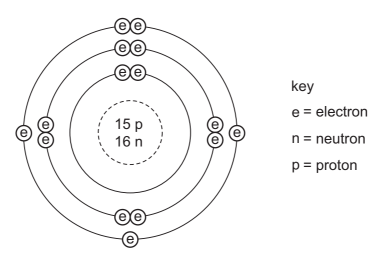
A copy of the Periodic Table is printed on page 20.



1 In which process is heat energy neither given out nor taken in?



2 The diagram shows the structure of an atom.



What are the nucleon number and proton number of the atom?

	nucleon number	proton number
Α	15	30
В	16	31
С	31	15
D	31	16

3 The following statements are about covalent bonding.

Covalent bonds are formed by the1..... of electrons.

Covalent substances have2..... electrical conductivity.

Which words correctly complete gaps 1 and 2?

	1	2
Α	sharing	high
В	sharing	low
С	transfer	high
D	transfer	low

4 Ethyl ethanoate has the formula CH₃CO₂C₂H₅.

What is the relative molecular mass M_r of this compound?

- **A** 48
- **B** 72
- **C** 88
- **D** 124

5 The diagram shows wood burning in air.

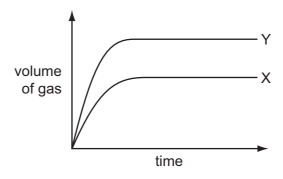


Which two words describe what happens to the wood and the type of reaction taking place?

	wood is	type of reaction
Α	oxidised	endothermic
В	oxidised	exothermic
С	reduced	endothermic
D	reduced	exothermic

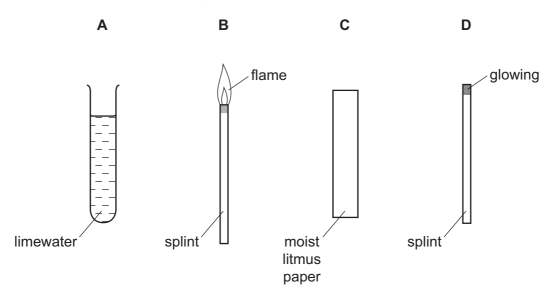
6 A student reacts 10 cm³ of hydrochloric acid with two large lumps of calcium carbonate. The calcium carbonate is in excess. He measures the rate of reaction by collecting the gas given off and measuring the volume every fifteen seconds.

The results are shown by curve X in the graph.



Which change to the experiment would give the curve Y?

- A Heat the acid before adding it.
- **B** Use 10 cm³ of more concentrated acid.
- **C** Use larger pieces of calcium carbonate.
- **D** Use twice as much acid of the same concentration.
- 7 Which gas is produced when sodium carbonate reacts with hydrochloric acid?
 - A carbon dioxide
 - **B** chlorine
 - C hydrogen
 - **D** oxygen
- **8** Which can be used to show that a gas is ammonia?



9	Wha	it must be formed	when an aci	d rea	acts	with	a base	?										
	Α	carbon dioxide																
	В	hydrogen																
	С	oxygen																
	D	a salt																
10	The	diagram shows a	n outline of p	art c	of the	Pe	riodic T	able	€.									
]													
					•								W					
					1 1	I				X								
		Y												Z				
	Whi	ch two elements o	could form a	cova	lent	com	pound'	?										
	Α	W and X E	3 W and Y		С	X	and Y		I	D	Ха	nd Z						
11	The Tabl	following stateme e.	ents are abou	ut ruk	oidiu	m, v	vhich is	bel	ow	pota	assiı	um ir	n Gi	rou	ρΙα	of th	e Pe	eriodic
		The melting	point of rubid	ium	is	1.	tha	n th	at o	f po	tass	sium.						
		The reaction	of rubidium \	with '	wate	r is	2		thar	n tha	at of	pota	assi	um.				
	Whi	ch words correctly	/ complete ga	aps 1	1 and	d 2?												
		1	2															
	Α	higher	faster															
	В	higher	slower															
	С	lower	faster															
	D	lower	slower															
12	The	element technetion	um, Tc (protc	n nu	ımbe	er 43	3), does	not	exi	st ir	n na	ture.						
	Fron corre	n its position in ect?	the Periodic	Tab	ole, v	whic	ch desc	cript	ion	of t	tech	netiu	ım	is ı	nos	st lik	ely	to be
	Α	It is a brittle solid	of low meltin	ıg po	int.													

It is a metal with a high melting point.

It is a soft, very reactive metal.

It is an unreactive gas.

В

C

D

13 Metal M is only present in its ores as a compound.

M is extracted from these compounds by heating them with carbon.

In which position in the reactivity series shown is M most likely to be found?

potassium

Α

sodium

calcium

В

magnesium

zinc

C

iron

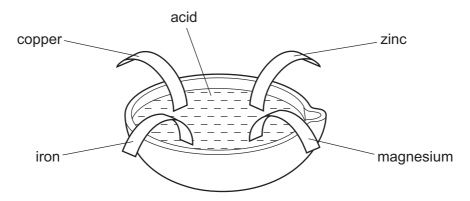
copper

D

14 A, B, C and D are the properties of four metals produced from iron ore.

Which properties are most suitable for making cutlery?

- A brittle and hard
- B easily shaped and soft
- C malleable and rusts
- D resists corrosion and hard
- **15** Four different metals were placed in dilute hydrochloric acid.



Which metal would not react?

- A copper
- **B** iron
- **C** magnesium
- **D** zinc

- 16 Which statements about water are correct?
 - 1 Water can be used as a solvent.
 - 2 Water can be used to prevent iron from rusting.
 - 3 Water is a compound that contains two parts of oxygen to one part of hydrogen.

A 1 only

B 2 only

C 1 and 3

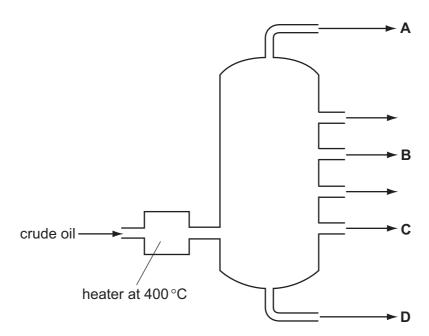
D 2 and 3

17 Which gases are released into the air from burning coal?

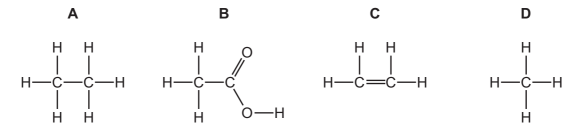
	carbon monoxide	carbon dioxide	sulfur dioxide
Α	✓	✓	✓
В	✓	✓	X
С	✓	x	✓
D	X	✓	X

18 The diagram represents an apparatus used in the fractional distillation of crude oil.

From which position is methane obtained?

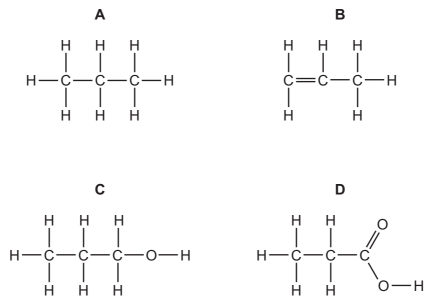


19 Which structure represents an unsaturated hydrocarbon?



20 Propene, C₃H₆, follows ethene in the alkene homologous series.

Which molecule could be made by the catalytic addition of steam to propene?



21 A stopwatch is used to time a runner in a race. The diagrams show the stopwatch at the start and at the end of the last lap.





How long did the runner take to finish the last lap of the race?

- A 50.00 seconds
- B 50.10 seconds
- C 100.00 seconds
- **D** 100.10 seconds

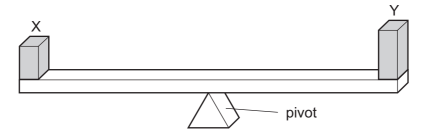
22 The diagram shows the change in speed of a car with time.



Which is the correct description of the motion of the car at point X?

- A It is moving at a constant speed.
- **B** It is moving at a decreasing speed.
- **C** It is moving at an increasing speed.
- **D** It is not moving.

23 Two blocks X and Y are placed on a uniform beam. The beam balances on a pivot at its centre as shown.

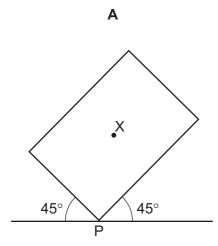


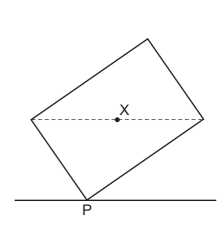
What does this show about X and Y?

- **A** They have the same mass and the same density.
- **B** They have the same mass and the same weight.
- **C** They have the same volume and the same density.
- **D** They have the same volume and the same weight.

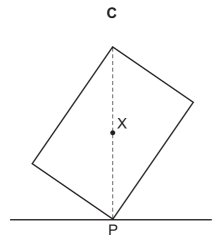
24 A plane lamina with centre of mass X touches the ground at point P.

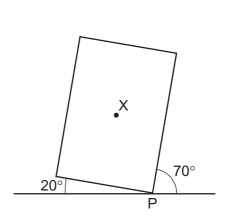
Which diagram shows the lamina in equilibrium?





В





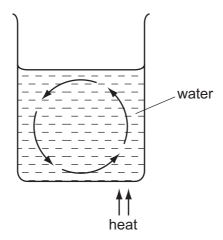
D

25 A coal-fired power station generates electricity. Coal is burnt and the energy released is used to boil water. The steam from the water makes the generator move and this produces electricity.

Which forms of energy are involved in this process?

- A chemical, heat, hydroelectric, electrical
- B chemical, heat, kinetic, electrical
- **C** geothermal, heat, kinetic, electrical
- **D** geothermal, kinetic, hydroelectric, electrical

- 26 Which physical property cannot be used for temperature measurement?
 - A activity of a radioactive source
 - B electrical resistance of a solid
 - C pressure of a gas
 - D volume of a liquid
- 27 The diagram shows a convection current in water in a beaker.



Which property of the water is changing and causing the convection current?

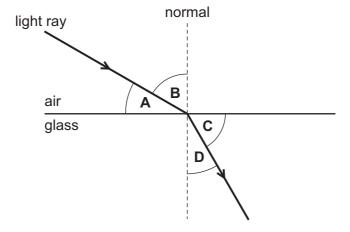
- A boiling point
- **B** density
- C mass
- D surface area
- **28** Waves hit the edge of a lake, one every 2.0 seconds. The distance between one wave crest and the next is 0.5 metres.

What are the frequency and the wavelength of the waves?

	frequency/Hz	wavelength/m
Α	0.5	0.5
В	0.5	2.0
С	2.0	0.5
D	2.0	2.0

29 A light ray passes from air into glass.

Which labelled angle is the angle of refraction?



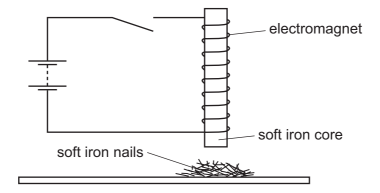
30 The diagram shows the spectrum of electromagnetic waves.

Which labelled region represents radio waves?

A	micro waves	В	visible light	С	X-rays	D
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increasing frequency ----

31 An electromagnet with a soft iron core is connected to battery through an open switch. The soft iron core lies just above some small soft iron nails.

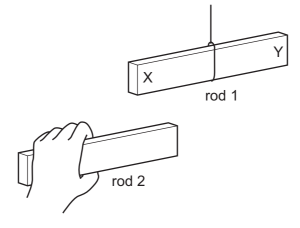


The switch is now closed, left closed for a few seconds, and then opened.

What do the soft iron nails do as the switch is closed and what do they do as the switch is then opened?

	as switch is closed	as switch is opened
Α	nails jump up	nails fall down
В	nails jump up	nails stay up
С	nails stay down	nails jump up
D	nails stay down	nails stay down

32 Two plastic rods, 1 and 2, are negatively charged. Rod 1 hangs freely.

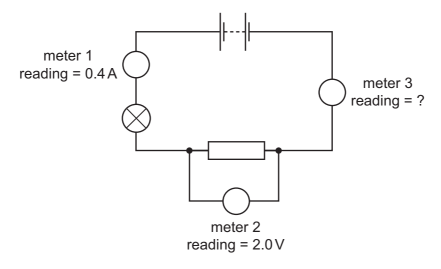


Rod 2 is brought near to end X of rod 1 and then near to end Y of rod 1.

What happens to the rods in each position?

	near end X	near end Y
Α	they attract	they attract
В	they attract	they repel
С	they repel	they attract
D	they repel	they repel

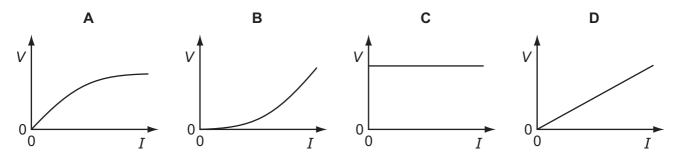
33 The diagram shows an electric circuit with three meters, connected correctly.



What is the reading on meter 3?

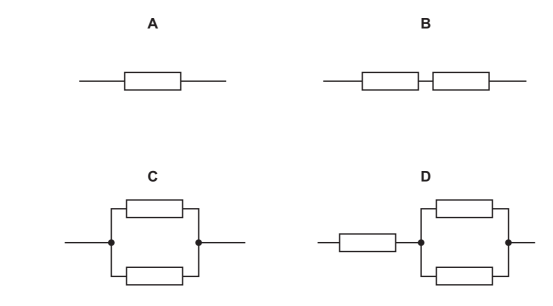
- **A** 0.0 A
- **B** 0.4 A
- **C** 2.0 V
- **D** 2.4 V

34 Which diagram is the V/I characteristic graph for a metallic conductor at constant temperature?



35 The diagram shows different ways of arranging identical resistors.

Which arrangement has the smallest resistance?



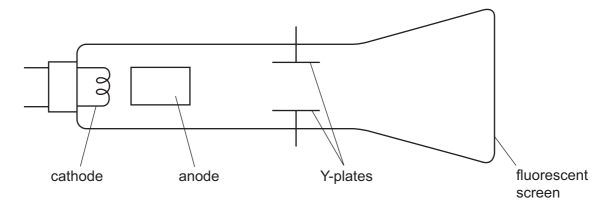
36 The current in an electric heater is 10 A. The heater is connected to the power supply using wire which is designed to carry a current of 5 A.

Why is this a hazard?

- A The heater could explode.
- **B** The wire could explode.
- **C** The heater could become too hot and cause a fire.
- **D** The wire could become too hot and cause a fire.

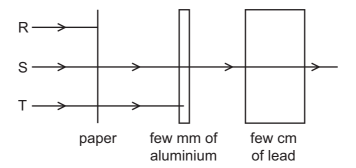
37 The diagram shows a cathode-ray oscilloscope.

Cathode rays are fast-moving electrons.



From where are the electrons released?

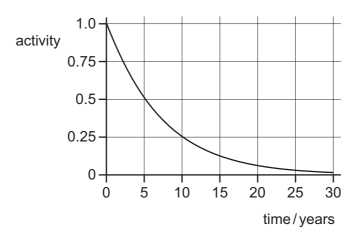
- A the anode
- B the cathode
- C the fluorescent screen
- **D** the Y-plates
- **38** The diagram shows an experiment set up to study the penetrating properties of three types of radiation R, S and T from a radioactive source.



What types of radiation are R, S and T?

	R	S	Т
Α	alpha-particles	beta-particles	gamma-rays
В	alpha-particles	gamma-rays	beta-particles
С	beta-particles	alpha-particles	gamma-rays
D	gamma-rays	beta-particles	alpha-particles

39 The graph shows the radioactive decay curve of a substance.



What is the half-life of this substance?

- **A** 0.5 years
- **B** 5 years
- C 15 years
- **D** 30 years

40 A lithium nucleus contains 3 protons and 4 neutrons.

What is its nuclide notation?

- **A** ³₄Li
- **B** ⁴₃Li
- **C** ${}^{7}_{3}$ Li
- **D** ⁷₄Li

19

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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

DATA SHEET
The Periodic Table of the Elements

								์	Group								
_	=											≡	>	>	N	II/	0
							T Hydrogen										4 He Helium
7 L i Lithium	Be Beryllium 4	. E										11 Boron 5	12 C Carbon	14 N Nitrogen 7	16 Oxygen 8	19 Fluorine	20 Neon 10
23 Na Sodium	Mg Magnesium 12	mni										27 A1 Aluminium 13	28 Si Silicon	31 P Phosphorus 15	32 S Sulfur	35.5 C1 Chlorine	40 Ar Argon
39 K Potassium	Ca Calcium 20	45 SC m Scandium 21	48 Ti Titanium	51 V Vanadium 23	52 Cr Chromium 24	55 Wn Manganese 25	56 Fe Iron 26	59 Co Cobalt	59 Ni Nickel 28	64 Cu Copper 29	65 Zn Zinc 30	70 Ga Gallium 31	73 Ge Germanium 32	75 AS Arsenic	79 Selenium 34	80 Br Bromine 35	84 Kr Krypton 36
Rb Rubidium	Sr Sr m Strontium 38	89 Y	91 Zr Zirconium 40	93 Nb Niobium 41	96 Mo Molybdenum 42	Tc Technetium 43	101 Ru Ruthenium 44	103 Rh Rhodium 45	106 Pd Palladium 46		112 Cd Cadmium 48	115 In Indium 49	119 Sn Tin	Sb Antimony 51	128 Te Tellurium 52	127 I lodine 53	131 Xe Xeron Xeron 54
133 Caesium 55	137 Ba n Barium 56	139 La n Lanthanum 57 *	178 Hf Hafnium 72	181 Ta Tantalum 73	184 W Tungsten 74	186 Re Rhenium 75	190 Os Osmium 76	192 I r Indium 77	195 Pt Platinum 78	197 Au Gold	201 Hg Mercury 80	204 T t Thallium 81	207 Pb Lead	209 Bi Bismuth 83	Po Polonium 84	At Astatine 85	Rn Radon 86
Fr Francium 87	226 Ra m Radium 88	227 AC Actinium 89															
*58-71 190-10	*58-71 Lanthanoid serie 190-103 Actinoid series	*58-71 Lanthanoid series 190-103 Actinoid series		140 Ce Cerium	Pr Praseodymium 59	144 Ne odymium 60	Pm Promethium 61	Sm Samarium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb Terbium 65	162 Dy Dysprosium 66	165 Ho Holmium 67	167 Er Erbium 68	169 Tm Thulium 69	Yb Ytterbium 70	175 Lu Lutetium 71
Key	е Х	a = relative atomic mass X = atomic symbol b = proton (atomic) number		232 Th Thorium	Pa Protactinium 91	238 U Uranium 92	Neptunium	Pu Plutonium	Am Americium 95	Cm Curlum	BK Berkelium 97	Californium	Einsteinium 99	Fm Fermium	Md Mendelevium 101	No Nobelium	Lr Lawrencium 103

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