

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

Paper 3 (Exten	nded)	October/N	ovember 2014
PHYSICAL SC	IENCE		0652/32
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB soft pencil for any diagrams, graphs, tables or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

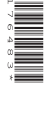
Answer all questions.

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

Electronic calculators may be used.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



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1 Methane burns according to the following equation.

$$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$$

(a)	(i)	This reaction releases energy.
		State the term used to describe a chemical reaction that releases energy.
		[1]
	(ii)	Use ideas about bond breaking and bond making to explain why energy is released in this reaction.
		[3]
(b)	(i)	Name the fossil fuel that consists mainly of methane.
		[1]
	(ii)	The main use of methane is as a fuel.
		Suggest why methane has only a few other uses.

2 A student needs to find the density of an irregular object **P**.

To find the mass of **P**, he suspends a spring and a metre ruler from a stand and clamp.

He hangs the object **P** from the spring as shown in Fig. 2.1.

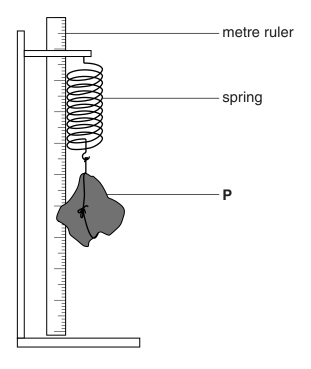


Fig. 2.1

He records the length of the spring with **P** hanging on it.

He removes **P**. He records the length of the spring with different weights added to it. He uses these results to plot the graph in Fig. 2.2.

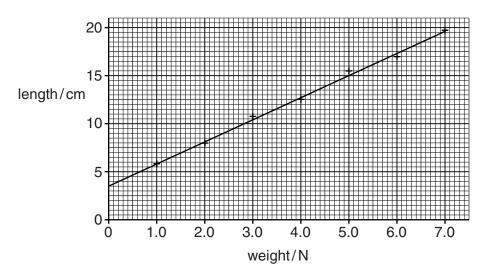


Fig. 2.2

The length of the spring with the body **P** hanging on it is 16.0 cm.

(a)	(i)	Determine the weight of body P .
		weight = N [1]
	(ii)	Calculate the mass of P and state the unit.
		mass = unit = [2]
(b)	In o	rder to calculate the density of ${f P}$, the student needs to find its volume.
	Des	scribe how this can be found.
		[3]
(c)	The	volume of P is found to be 180 cm ³ .
	Cal	culate the density of P in g/cm ³ .
		density = g/cm ³ [2]

3 Crude oil contains hydrocarbons of different chain lengths.

These hydrocarbons are separated into useful fractions.

The bar chart in Fig. 3.1 shows how much of each fraction can be distilled from 100 tonnes of crude oil.

It also shows the demand for each fraction we need from 100 tonnes of crude oil.

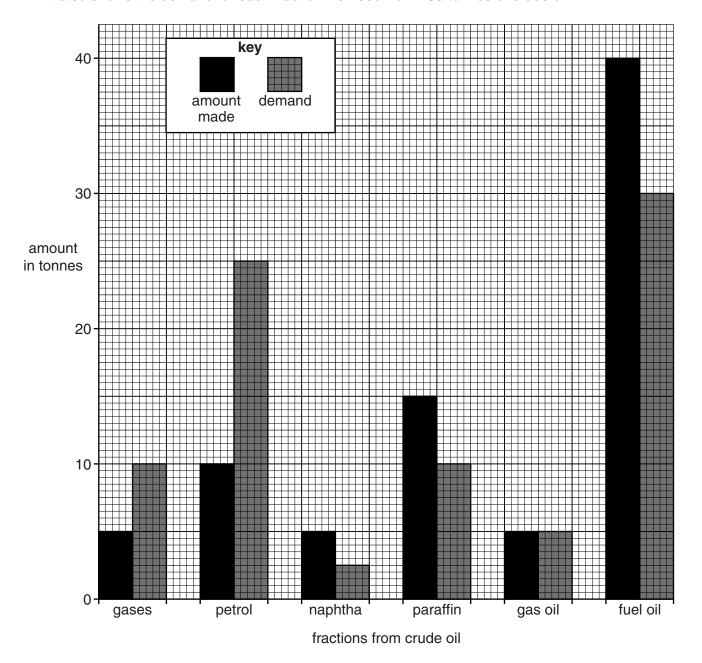


Fig. 3.1

(a)	fractions from crude oil.	Ю
		.

(b)	The	problem shown by the bar chart is solved by the use of cracking.	
	(i)	Explain what is meant by <i>cracking</i> .	
	(ii)	Explain how cracking solves the problem you stated in part (a).	ری
		[2]
(c)	Cra	cking can be used to make ethene.	
	Eth	ene belongs to the homologous series of alkenes.	
	(i)	Explain what is meant by the term <i>homologous series</i> .	
			•••
		[2]
	(ii)	State why ethene is classified as an alkene.	
		[1]

4 A teacher demonstrates the properties of waves using a ripple tank.

A barrier with a small gap is placed in the ripple tank.

Fig. 4.1 shows a view of the ripple tank from above.

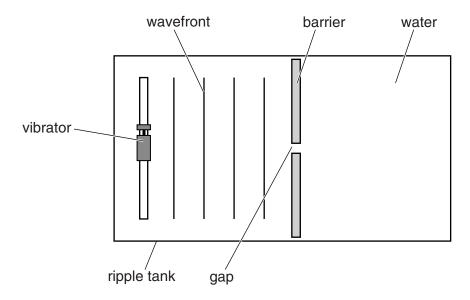


Fig. 4.1

The vibrator produces a series of waves of constant frequency. The waves move towards the barrier.

(a)	Exp	plain what is meant by the term <i>frequency</i> .	
(b)	(i)	Draw, on Fig. 4.1, three wavefronts after they pass through the gap.	[3]
	(ii)	Name the property of waves shown by the movement of these wavefronts just after the have passed through the gap.	теу
			[1]
(c)	The	e barrier is replaced by a similar barrier with a much wider gap.	
		mpare the waves after they have passed through the original gap with the waves that hassed through the wider gap. Describe one similarity and one difference.	ave
	sim	ilarity	
	diffe	erence	
			[2]

Question 5 begins over the page

5 Table 5.1 shows information about elements in Group III of the Periodic Table.

Table 5.1

element	symbol	melting point /°C	boiling point /°C	density in g/cm ³	electrical conductivity
boron	В	2300	3659	2.3	poor
aluminium	Al	661	2467	2.7	good
gallium	Ga	30	2400	5.9	fair
indium	In	156	2080	7.3	good
thallium	Τl	304	1457	11.9	fair

(a)	(i)	State the number of outer shell electrons in atoms of elements in this group.	
			[1]
	(ii)	State the relationship between group number and outer shell electrons.	
			.[1]
(b)	Des	scribe two trends in properties of Group III elements shown in Table 5.1.	
	1		
	2		
			.[2]

(c)	One	e of the elements in Group III is a non-metal and the others are metals.
	(i)	Describe the bonding in metals.
		[2]
	(ii)	Use ideas about metallic bonding to explain the electrical conductivity of aluminium.
		[2]
	(iii)	State which Group III element is a non-metal.
		Explain how Table 5.1 shows this.
		element
		explanation
		[1]

6 The graph in Fig. 6.1 shows the variation of current with potential difference across a lamp **X**.

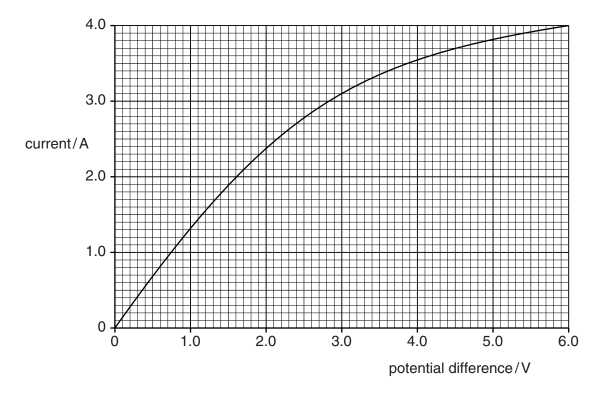


Fig. 6.1

(a)	Use the graph increased.	to explain	how the	resistance	changes	as the	current	through	the	lamp	is
											•••
										[2

(b) The circuit in Fig. 6.2 contains lamp **X** and a second lamp **Y**. Lamp **Y** is rated 3.0V, 12.0W.

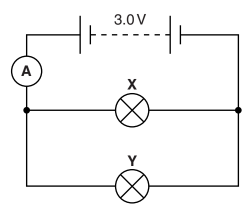


Fig. 6.2

(i)	Use the	graph to	determine	the	current	through	lamp	X
-----	---------	----------	-----------	-----	---------	---------	------	---

current = A [1]

(ii) Calculate the current through lamp Y.

(iii) Calculate the current through the ammeter.

(iv) Calculate the combined resistance of the lamps in this circuit.

(v) Calculate the charge passing through the ammeter in 5 minutes.

7 (a) A sulfur atom has 16 protons and 16 electrons.

A sulfur ion has a 2- charge.

(i) Complete Fig. 7.1 to show the electron arrangement in a sulfur ion, S^{2-} .

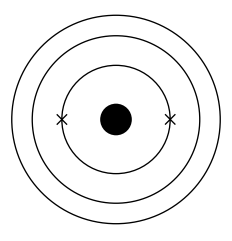


Fig. 7.1

(ii) Sulfur forms an ionic compound sodium sulfide.

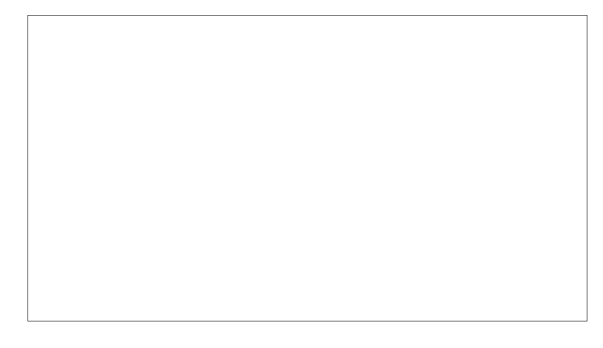
Predict the formula of sodium sulfide.

[1]

(b) Methanethiol, CH₃SH, is a colourless gas with a smell of rotting vegetation.

It has similar bonding to that in methanol, CH₃OH.

Draw a dot and cross diagram to show the outer shell electrons in the atoms of a molecule of methanethiol.



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[2]

8

	e the number of protons and neutrons in the nucleus of this isotope.	
	ons	
proto	010	
neut	trons	[1]
(b) (i)	Complete this equation to describe the decay of $^{231}_{91}$ Pa.	
	$^{231}Pa \rightarrow \cdots X + \cdots \alpha$	[2]
(ii)	Identify the element X.	[1]
(c) The	half-life of the isotope $^{231}_{91}$ Pa is 3.4×10^3 years.	
(i)	Explain what is meant by the term half-life.	
		[1]
(ii)	Calculate the time it would take for the activity of a sample of $^{231}_{91}$ Pa to fall original value.	to 1/8 th of its
	Show your working in the box.	
	time =	vears [2]

9 Three of the ores from which copper is extracted are cuprite, malachite and tenorite.

Each ore contains a different copper mineral.

Each mineral is reacted with carbon at high temperature to extract copper metal.

(a) Complete Table 9.1.

[Relative atomic masses: A_r: C, 12; Cu, 64; O, 16.]

Table 9.1

mineral in ore	formula	relative formula mass (RFM)	mass of copper in RFM	maximum mass of copper extracted from each tonne / tonne
cuprite	Cu ₂ O	144	128	
malachite	CuCO ₃	124		0.52
tenorite	CuO		64	0.80

[3]

(b) The equation for the extraction of copper from copper carbonate (malachite) is shown below.

$$2CuCO_3 + C \rightarrow 2Cu + 3CO_2$$

Calculate the mass of copper that can be extracted from 5 tonnes of copper carbonate.

Show your working in the box.

mass of copper = tonnes [3]

(c)	Deduce the balanced equation for the extraction of copper from cuprite.	
		[2]
(d)	Name a use of copper metal and explain this use by referring to a property of copper.	
	use	
	property	[2]

10 Fig. 10.1a shows a toy train of mass 0.18 kg. It is powered by clockwork. A spring is coiled tightly and then allowed to uncoil.



Fig. 10.1a

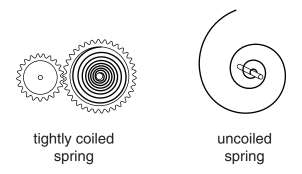


Fig. 10.1b

(a)	Nar	ne the type of energy stored by the tightly coiled spring.	
			[1]
(b)	The	spring uncoils and it transfers energy to the wheels of the train.	
	The	train accelerates to a speed of 0.76 m/s.	
	(i)	Calculate the kinetic energy gained by the train.	
		kinetic energy =	J [3]
	(ii)	The tightly coiled spring stores more energy than the energy calculated in (b)(i) .	
		Explain why not all the energy is transferred to kinetic energy of the train.	

11 A scientist studies the deflection of charged particles in a magnetic field.

Fig. 11.1 shows the tracks of two particles created in a single interaction at point **A**. Each particle leaves point **A** with the same velocity.

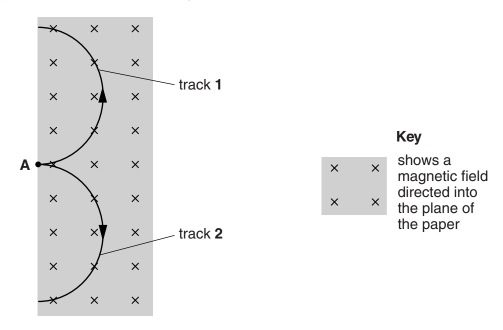


Fig. 11.1

Track 2 is produced by an electron. The particle producing track 1 has the same mass as an electron.

	ie charge ing track 2	•	article	that pro	oduces	track 1	compares	with the	charge	of the
 										[2]

		0	4	Helium	2	20	Ne	Neon 10	40	Αľ	Argon 18	84	궃	Krypton 36	131	Xe	Xenon 54	222	R	Radon 86			175	3	Lutetium 71	260	۲	Lawrencium 103								
		IIN				19	ш	Fluorine 9	35.5	CI	Chlorine 17	80	Ŗ	Bromine 35	127	н	lodine 53	210	Αţ	Astatine 85			173	Λb	Ytterbium 70	259	S	Nobelium 102								
		VI				16	0	Oxygen 8	32	S		79	Se	Selenium 34	128	<u>e</u>	Tellurium 52	509	S S	Polonium 84			169		Thulium 69	258	Md	Mendelevium 101								
		>				14	Z	Nitrogen 7	31	۵	Phosphorus 15	75	As	Arsenic 33	122	Sb	Antimony 51	209	ā	Bismuth 83			167	щ	Erbium 68	257	Fm	Fermium 100								
		2												12	ပ	Carbon 6	28	Si	Silicon 14	73	Ge	Germanium 32	119	Sn	Tin 50	207	Pb	Lead 82			165	운	Holmium 67	252	Es	Einsteinium 99
		=				=	Δ	Boron 5	27	ΝI	Aluminium 13	02	Ga	Gallium 31	115	I	Indium 49	204	11	Thallium 81			162	ο	Dysprosium 66	251	ర	Californium 98								
į.													Zu	Zinc 30	112	ဦ	Cadmium 48	201	Hg	Mercury 80			159	₽ P	Terbium 65	247	Ř	Berkelium 97								
DATA SHEET The Periodic Table of the Elements												64	ರ	Copper 29	108	Ag	Silver 47	197	Αn	Gold 79			157	gg	Gadolinium 64	247	Cm	Curium 96								
HEET of the	Group											29	Z	Nickel 28	106	Pd	Palladium 46	195	풉	Platinum 78			152	Ш	Europium 63	243	Am	Americium 95								
DATA SHEET					_							29	ပိ	Cobalt 27	103	絽	Rhodium 45	192	i	Iridium 77			150	Sm	Samarium 62	244	Pn	Plutonium 94								
he Peric			1	H ydrogen	-							26	Бe	Iron 26	101	Bu	Ruthenium 44	190	s _O	Osmium 76			147	Pm	Promethium 61	237	N O	Neptunium 93								
_												55	M	Manganese 25		ည	Technetium 43	186	Re	Rhenium 75			144	R	Neodymium 60	238	-	Uranium 92								
												52	ပ်	Chromium 24	96	Mo	Molybdenum 42	184	>	Tungsten 74			141	Ā	Praseodymium 59	231	Ра	Protactinium 91								
												51	>	Vanadium 23	93	qN	Niobium 41	181	Та	Tantalum 73			140	ပီ	Cerium 58	232	드	Thorium 90								
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					Г							45	သွ	Scandium 21	68	>	Yttrium 39	139	La	Lanthanum 57 *	227	Actinium +	id ceries	A series		a = relative atomic mass	X = atomic symbol	b = atomic (proton) number								
		=				6	Be	Beryllium 4	24	M	Magnesium 12	40	Ca	Calcium 20	88	ഗ്	Strontium 38	137	Ва	Barium 56	226	Radium 88	* 58-71 Lanthanoid series	+ 90-103 Actinoid series		rg rg	×									
		-				7	=	Uthium 3	23	Na	Sodium 11	39	¥	Potassium 19	85	Rb	Rubidium 37	133	S	Caesium 55	223	Francium 87	* 58-71	+ 90-10	2 [Key	q								

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

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