

0

#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CO-ORDINATED SCIENCES			0654/32
Paper 3 (Extended)		Oct	ober/November 2010
			2 hours
Candidates answer on the Quest	ion Paper.		
No Additional Materials are requi	red.		

#### 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 a soft pencil for any diagrams, graphs, tables or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions. A copy of the Periodic Table is printed on page 28.

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.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Total	

This document consists of 25 printed pages and 3 blank pages.



UNIVERSITY of CAMBRIDGE International Examinations

[Turn over

# WWW\_XTREMEPHPERS\_NET

**1** (a) Fig. 1.1 shows apparatus used in the electrolysis of copper chloride solution.

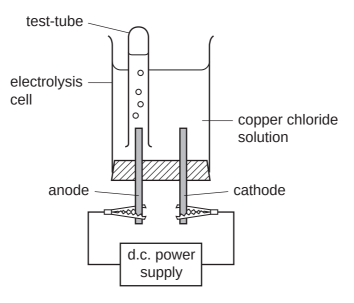


Fig. 1.1

- (i) Describe what is observed at the cathode.
  - [1]
- (ii) Chloride ions have a single negative electrical charge,  $Cl^{-}$ .

For every copper ion in the solution, two chloride ions are present.

Deduce the electrical charge of a copper ion.

Show how you obtained your answer.

[2]

0654/32/O/N/10

## WWW\_XTREMEPAPERS\_NET

(iii) Fig. 1.2 shows diagrams of two particles **L** and **M**. Each of these particles have 17 protons in their nucleus. Only the outer shell of each particle is shown.

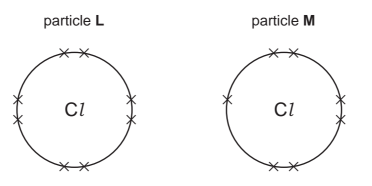


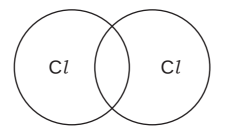
Fig. 1.2

State and explain which one of these particles, L or M, would move towards the anode during electrolysis.

particle \_\_\_\_\_\_

(iv) The bubbles of gas which rise from the anode contain diatomic molecules of chlorine.

Complete the bonding diagram below to show how the outer electrons are arranged in a chlorine molecule.



[2]

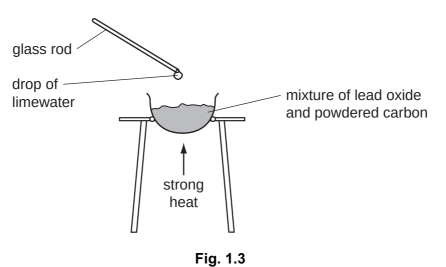
For Examiner's Use

0654/32/O/N/10

IWW XTREMEPH

(b) The apparatus shown in Fig. 1.3 can be used to investigate the reaction between lead oxide, PbO, and carbon.

For Examiner's Use



When the mixture is heated, a redox reaction occurs in which lead oxide is reduced.

The drop of limewater suspended on the glass rod turns cloudy.

- (i) Name the gas which is produced in this redox reaction.
- [1]
   (ii) Suggest the balanced symbolic equation for the redox reaction between lead oxide and carbon.
   [2]
   (iii) A student suggested carrying out a similar redox reaction to that shown in Fig. 1.3, using potassium oxide instead of lead oxide.
   Potassium is an alkali metal in Group 1 of the Periodic Table.
   Predict and explain whether or not there would be a redox reaction between potassium oxide and carbon.
   [2]

0654/32/O/N/10

## WWW\_XTREMEPHPERS\_NET

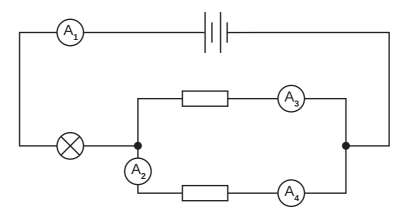
**BLANK PAGE** 

Please turn over for Question 2.

0654/32/O/N/10

[Turn over

2 (a) Fig. 2.1 shows an electric circuit.

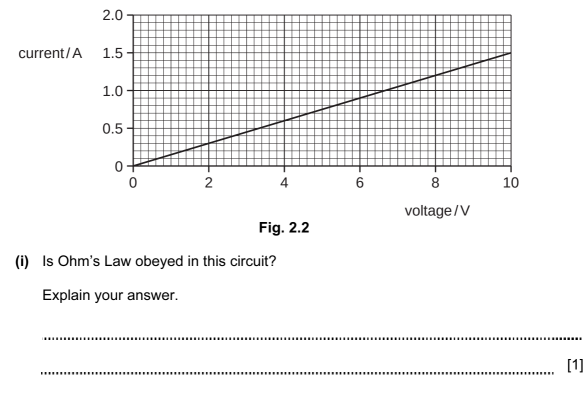




Complete Table 2.1 to show the reading on each ammeter.

ammeter	current/amps
A <sub>1</sub>	0.7
A <sub>2</sub>	
A <sub>3</sub>	
A <sub>4</sub>	0.3

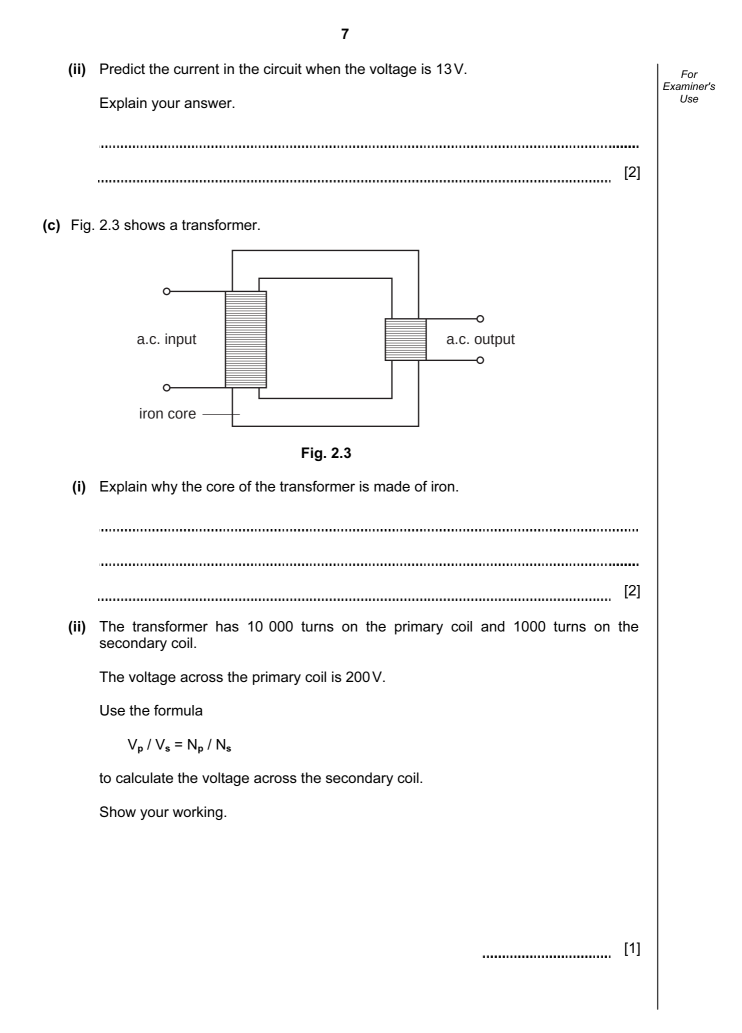
(b) Fig. 2.2 shows how the current in a circuit varies with voltage.



[2]

0654/32/O/N/10

#### WWW XTREMEPHPERS NET



0654/32/O/N/10

NWW\_XTREMEPAPERS\_NET

[Turn over

**3** A healthy plant growing in a pot was watered and placed in a sunny window. A transparent plastic bag was placed over the plant, as shown in Fig. 3.1.

soil pot



(a) The temperature near the window fell overnight. The next morning, small droplets of water were visible on the inside of the plastic bag.

Explain why the droplets of water appeared on the inside of the plastic bag.

[4]



WWW\_XTREMEPHPERS\_NET

0654/32/O/N/10

For Examiner's Use (b) The plastic bag was then removed from the plant. The next day was warm and sunny, and by the end of the day the plant had wilted. Fig. 3.2 shows the wilted plant.

For Examiner's Use



Fig. 3.2

(i) Explain why the plant wilted.
[2]
(ii) Explain why the main stem of the plant remained upright, even when the rest of the plant wilted.
[1]

0654/32/O/N/10

[Turn over

## NWW\_XTREMEPHPERS\_NET

(iii) Fig. 3.3 shows a cell from the plant leaf before it wilted.

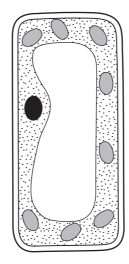


Fig. 3.3

In the space below, draw the same cell to show its appearance after the plant had wilted.

[3]

For Examiner's Use

0654/32/O/N/10

**BLANK PAGE** 

Please turn over for Question 4.

0654/32/O/N/10

[Turn over

	elow is a list of some	infra-red	microway	ve so	und
90	ultrasound	ultrav		visible light	
Sta	ate <b>one</b> wave from t	he list that is			
(i)	a longitudinal wav	/e,			[1]
(ii)	emitted by hot obj	ects but cannot be s	seen by the huma	an eye,	
(iii)	the transverse wa	ve with the highest			[1]
(,					[1]
<b>(b)</b> A :	sound wave has a fr	equency of 50000 H	łz.		
(i)	Explain the meani	ng of the term frequ	iency.		
					[1]
(ii)	Explain whether a	person would be al	ole to hear this so	ound.	
					[1]
(iii)	Sound waves trav	el through the air at	330 m/s.		
	Calculate the wav	elength of the sound	d wave.		
	State the formula	that you use and sh	ow your working		
	formula used				
	working				
					[3]

0654/32/O/N/10

For Examiner's Use (a) Explain which one of the treatments shown below might not remove all the harmful bacteria from water which is to be used for drinking. distillation chlorination filtration treatment ..... ..... [1] \_\_\_\_\_ (b) Sometimes large numbers of tiny pieces of insoluble solid material become dispersed in river water, forming a colloid. Fig. 5.1 shows a simplified diagram of a colloid. dispersed solid water particles Fig. 5.1 Explain in terms of light rays, why colloids are **not** transparent. You may draw some light rays on Fig. 5.1 to help you to answer this question. [2] .....

0654/32/O/N/10

WWW\_XTREMEPAP

[Turn over

5 In many countries, river water is collected and treated to make it safe for humans to drink. (c) A chemist wanted to find the concentration in mol / dm<sup>3</sup> of sulfuric acid in a sample of acidic lake water.

Fig. 5.2 shows the apparatus and materials that he used.

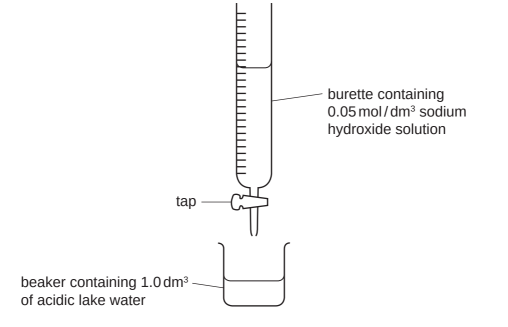


Fig. 5.2

The chemist slowly added 0.05 mol/dm<sup>3</sup> sodium hydroxide solution to 1.0 dm<sup>3</sup> of acidic lake water contained in a beaker until the acid had just been neutralised.

The chemist found that it required  $12.5 \,\text{cm}^3$  of  $0.05 \,\text{mol}/\text{dm}^3$  sodium hydroxide solution to neutralise the acid.

(i) State the number of moles of sodium hydroxide which are dissolved in 1.0 dm<sup>3</sup> of the sodium hydroxide solution.

[1]

For

Examiner's Use

(ii) Calculate the number of moles of sodium hydroxide which are dissolved in 12.5 cm<sup>3</sup> of the sodium hydroxide solution.

Show your working.

[2]

14

0654/32/O/N/10

#### NWW\_XTREMEPHPERS\_NET

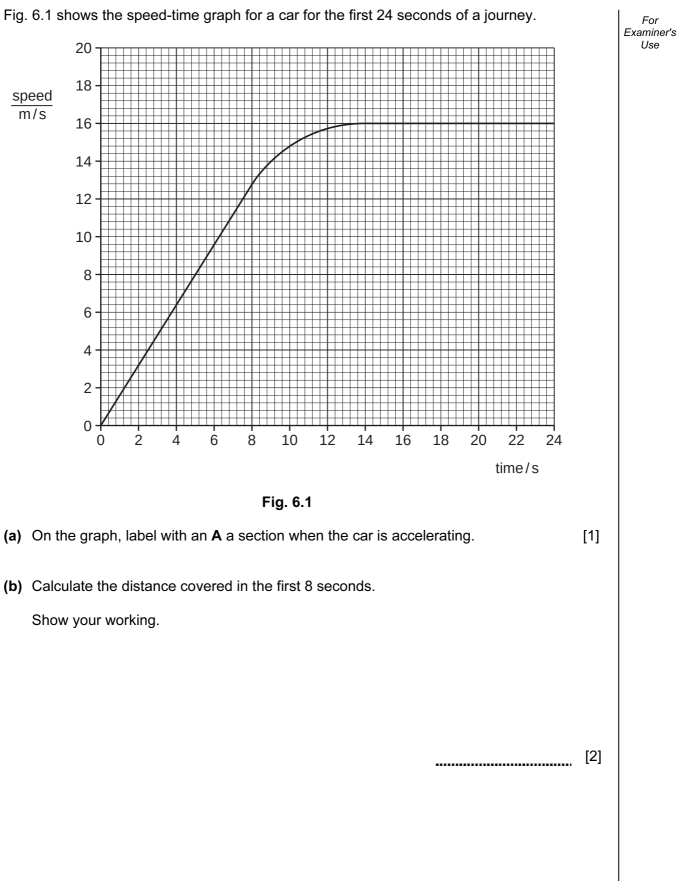
(iii) The balanced equation for the neutralisation reaction is

 $2NaOH + H_2SO_4 \rightarrow Na_2SO_4 + 2H_2O$ 

Calculate the number of moles of sulfuric acid which were contained in  $1.0 \, \text{dm}^3$  of acidic lake water.

Show your working.

For Examiner's Use



6

16

For

Use

0654/32/O/N/10

(c) The mass of the car is 800 kg.

Calculate the kinetic energy of the car when travelling at its maximum speed on this journey.

State the formula that you use and show your working.

formula used

working

[3]

For Examiner's Use

(d) When the speed of a car doubles, its momentum also doubles but its kinetic energy is four times greater.

Explain why.

[2]

(a) Mammals are vertebrates. State two characteristic visible features of mammals that For distinguish them from all other classes of vertebrates. Examiner's Use [2] ..... (b) Mammals are able to maintain a constant internal body temperature. Describe how vasodilation helps to cool the body when it gets too hot. ..... [3] \_\_\_\_\_ (c) The maintenance of a constant internal body temperature is part of homeostasis. Homeostasis also includes the regulation of blood glucose concentration and the removal of toxic waste products, such as urea, from the body. (i) Describe how blood glucose concentration is brought back to normal if it rises too high. [3] .....

18

7

1

2

0654/32/O/N/10

#### WWW\_XTREMEPAPERS\_NET

(ii) Urea is removed from the body dissolved in water, forming urine. Fig. 7.1 is an incomplete diagram of the kidneys and other organs involved in the removal of urea from the body.

19

For Examiner's Use

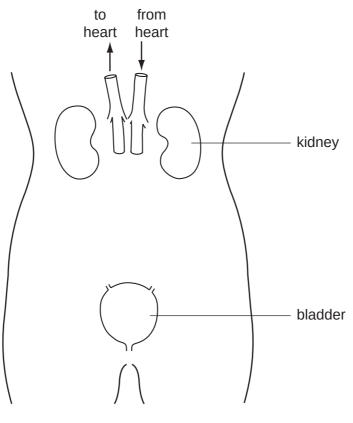


Fig. 7.1

Complete Fig. 7.1 by drawing and labelling:

- the renal arteries
- the renal veins
- the ureters
- the urethra

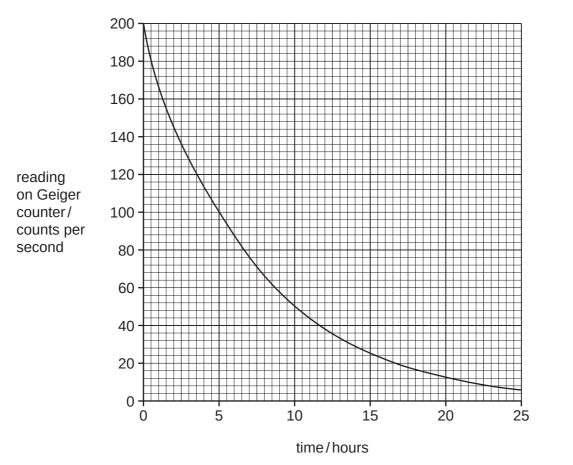
[4]



0654/32/O/N/10

8 (a) A scientist uses a Geiger counter to measure radiation from a radioactive source.

Fig. 8.1 shows the graph of her results.





Calculate the half-life of the radioactive source.

Show your working.

[2]

For Examiner's

Use

20

0654/32/O/N/10

(b)	Alp	ha radiation is a form of ionising radiation.	For Examiner's
	(i)	Explain the meaning of the term ionising radiation.	Use
		[1]	
	(ii)	An alpha radiation source is <b>less</b> harmful to humans than a gamma radiation source if it is <b>outside</b> the body.	
		An alpha radiation source is <b>more</b> harmful than to humans than a gamma radiation source if it is <b>inside</b> the body.	
		Explain why.	
		[2]	
(c)	Nuc	clear fission and nuclear fusion are both sources of energy.	
	(i)	Describe how these two processes differ.	
		[2]	
	(ii)	There are safety concerns about the use of nuclear fission as an energy resource.	
		Describe and explain <b>one</b> of these safety concerns.	
		[2]	

**9** (a) The chemical symbols for the atoms shown below include proton (atomic) numbers and nucleon (mass) numbers.

22

For Examiner's Use

[2]

 ${}^{^{16}}_{^{8}}O ~{}^{^{31}}_{^{15}}P ~{}^{^{32}}_{^{16}}S ~{}^{^{70}}_{^{31}}Ga$ 

Complete Table 9.1 which shows the names and the numbers of protons and neutrons in two of the atoms shown above.

Tab	le	9.	1
-----	----	----	---

element name	protons	neutrons
oxygen		
	15	16

(b) Fig. 9.1 shows part of a chart of the melting points in kelvins (K) of some elements.

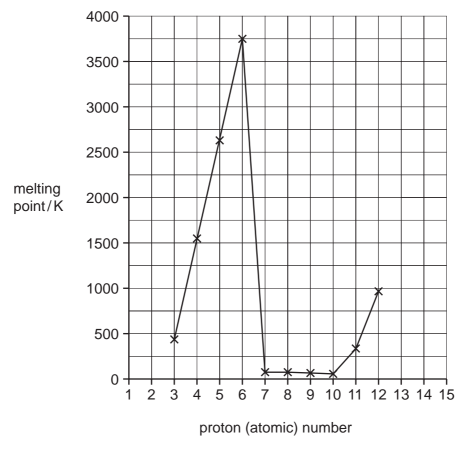


Fig. 9.1

0654/32/O/N/10

### WWW\_XTREMEPAPERS\_NET

The melting points of the elements in Period 2 and Period 3 of the Periodic Table show a periodic pattern.

(i) Use Fig. 9.1 and your understanding of the term *periodic pattern* to predict the element which has the highest melting point in Period 3.

Explain your choice briefly.

element

explanation

(ii) Carbon, proton number 6, and nitrogen, proton number 7, have very different melting points.

Explain the difference in terms of the structures of these elements.

In your answer you should include the phrases, *giant structure* and *simple molecular structure*.

You may wish to draw diagrams as part of your answer.

•••••
 [3]

For

Examiner's Use

## WWW\_XTREMEPHPERS\_NET

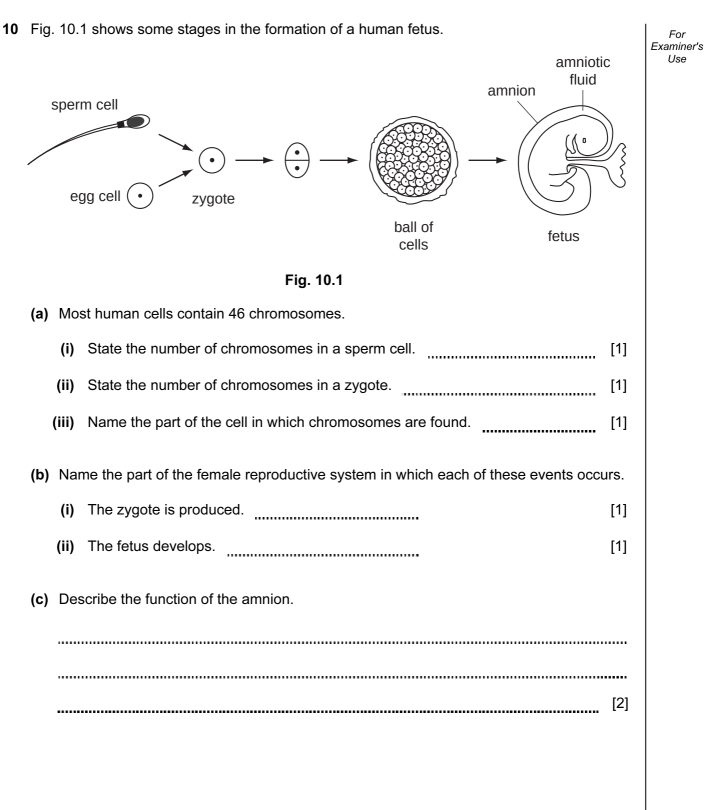
0654/32/O/N/10

0654/32/O/N/10

WWW\_XTREMEPAPERS\_NET

- (c) Carbon and hydrogen combine to form a very large number of hydrocarbons. Ethene, C<sub>2</sub>H<sub>4</sub>, is a gaseous, unsaturated hydrocarbon, which is of industrial importance. (i) Complete the displayed formula of the ethene molecule below. Н С [2] (ii) Unsaturated hydrocarbons are made in industry from fractions obtained by the fractional distillation of oil (petroleum). Name the process which is used to make unsaturated hydrocarbons and describe briefly how it is done. name of process ..... description ..... \_\_\_\_\_ ......[3]
  - (iii) Describe, in terms of changes to chemical bonds, what happens when ethene molecules react to form molecules of poly(ethene).

..... [2] .....



0654/32/O/N/10

KEMED

N X

[Turn over

(d) Mutations sometimes occur in the chromosomes of a cell.

Mutations are generally harmful, but sometimes a mutation may increase an organism's ability to survive in its environment.

For Examiner's Use

Explain how this could lead to a change, over time, in the characteristics of a population of organisms.

[4]

© UCLES 2010

0654/32/O/N/10

#### **BLANK PAGE**

27

0654/32/O/N/10

	0	<sup>4</sup> He	Helium 2	20		e Neon 10			e Argon 18			e Krypton 36	131	Xe	Xenon 54			e Radon 86						71			m Lawrencium
	I>	-		19	ш	Fluorine 9	35.5	CI	Chlorine 17	80	Ъ	Bromine 35	127	Ι	53 fodine		At	Astatine 85			-	173	Ytterbiur	70			Nobelium
	N			16	0	Oxygen 8	32	S	Sulfur 16	79	Se	Selenium 34	128	Te	Tellurium 52		Ро	Polonium 84			-	169	Thulium	69		Md	Mendelevium
	>			14	z	Nitrogen 7	31	٩.	Phosphorus 15	75	As	Arsenic 33	122	Sb	Antimony 51	209	ï	Bismuth 83			-	167	Erbium	68 68		Fn	Fermium
	≥	_		12	ပ	Carbon 6	28	Si	Silicon 14	73	Ge	Germanium 32	119	Sn	50 Tin	207	Pb	Lead 82				165	Holmium M	10111011 67		Es	Einsteinium
	≡			5	8	5 5	27	٩l	Aluminium 13	20	Ga	Gallium 31	115	In	Indium 49	204	11	Thallium 81				162	Dvsprosium	66		ັບ	Californium
										65	Zn	Zinc 30	112	Cd	Cadmium 48	201	Hg	Mercury 80				159	Terbium	65		B¥	Berkelium
										64	Cu	Copper 29	108	Ag	Silver 47	197	Au	Gold 79				157	Gadolinium	64		Сn	Curium
Group										59	ÏZ	Nickel 28	106	Ъd	Palladium 46	195	Ŧ	Platinum 78				152	Europium	Europium 63		Am	Americium
Ģ				-						59	ပိ	Cobalt 27	103	Rh	Rhodium 45	192	Ir	Iridium 77				150	Samarium	62		Pu	Distonium
		- I	Hydrogen 1							56	Fe	lron 26	101	Ru	Ruthenium 44	190	Os	Osmium 76				1	Promethium			Np	Nentroinm
										55	Mn	Manganese 25			Technetium 43	186	Re	Rhenium 75				144		60	238	∍	Iranium
										52	ັບ	Chromium 24	96	Мо	Molybdenum 42	184	≥	Tungsten 74				141	Preseodvmium	59		Ра	Protactinium
																										Ч	Thorium
										51	>	Vanadium 23	93	qN	Niobium 41	181	Ta	Tantalum 73				140	Cerium Cerium	58 Cenuin	23		È
												Titanium Vanadium 22 23	91 93		Zirconium Niobium 40 41			Hafnium 72 7:				140	Certium	58	mass		
										48	F	itanium 23	91	Zr	rconium 41	178	Hf	Hafnium 7:	227	Actinium	89 1			58	mass		
	=			σ	Be	Beryllium 4	24	Mg	Magnesium 12	45 48	Sc Ti	candium Titanium 23	91	Y Zr	Yttrium Zirconium 41	139 178	La Hf	thanum Hafnium 7:		Ra AC Badium Activium	89	*58-71 Lanthanoid series		58	a = relative atomic mass	X = atomic symbol 7	

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCLES 2010

0654/32/O/N/10

WWW.XTREMEPAPERS.NET

28