UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education PHYSICAL SCIENCE 0652/03 Paper 3 Extended October/November 2006 1 hour 15 minutes Candidates answer on the Question Paper. No Additional Materials are required.	Centre Number	Candidate Number	Name 2.2
Paper 3 Extended October/November 2006 1 hour 15 minutes Candidates answer on the Question Paper.			
October/November 2006 1 hour 15 minutes Candidates answer on the Question Paper.	PHYSICAL S	CIENCE	0652/03
Candidates answer on the Question Paper.	Paper 3 Exte	nded	October/November 2006

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.

Answer all questions.

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

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 Examiner's Use					
1					
2					
3					
4					
5					
6					
7					
8					
Total					

This document consists of **17** printed pages and **3** blank pages.

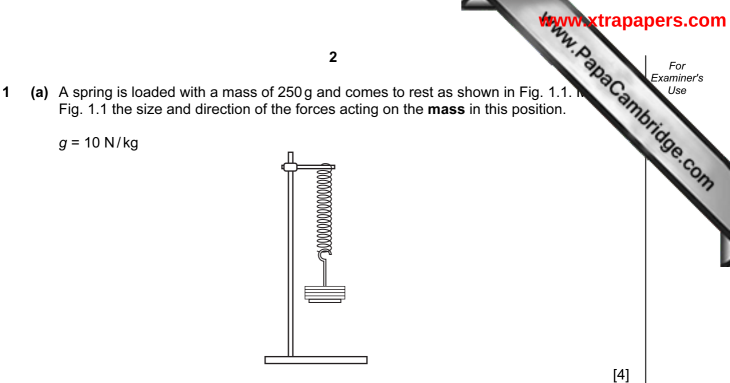
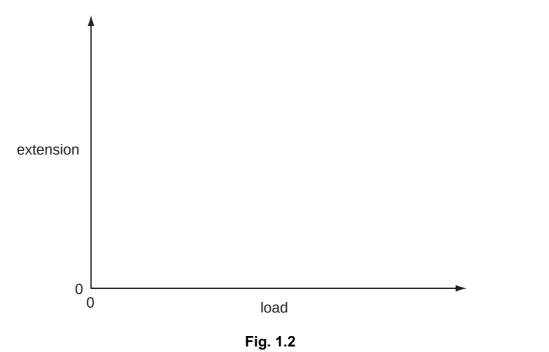
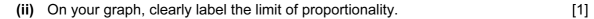


Fig. 1.1

- (b) Masses are added to the spring and it stretches beyond its limit of proportionality.
 - (i) Sketch, on Fig. 1.2, the shape of the graph you would expect. [2]





For Examiner's Use ass in raising it (c) The spring is loaded with a 250 g mass. The mass is raised 8.0 cm above its rest position and released. (i) Calculate the additional gravitational potential energy given to the mass in raising it 8.0 cm.

> additional gravitational potential energy = [2]

(ii) Calculate the maximum speed that the mass gains after it has been released.

maximum speed = [3]

WWW. PapaCambridge.com 4 Fig. 2.1 shows the production of iron in a blast furnace. waste gases raw materials firebrick lining air slag molten iron Fig. 2.1 (a) Raw materials loaded into the top of the furnace are iron ore, coke and limestone. In the furnace iron(III) oxide, Fe₂O₃, reacts with carbon monoxide to produce iron metal. (i) State the name of an ore containing iron(III) oxide. [1] (ii) Explain how carbon monoxide is formed in the blast furnace. [2] (iii) Write a balanced equation for the reaction between carbon monoxide and iron(III)

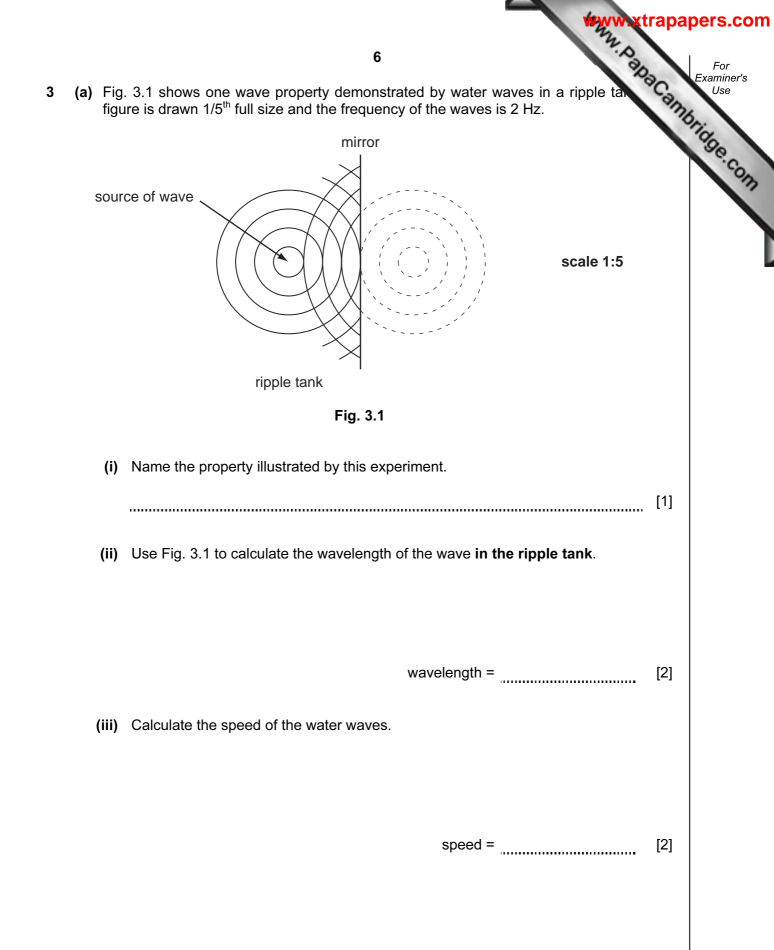
2

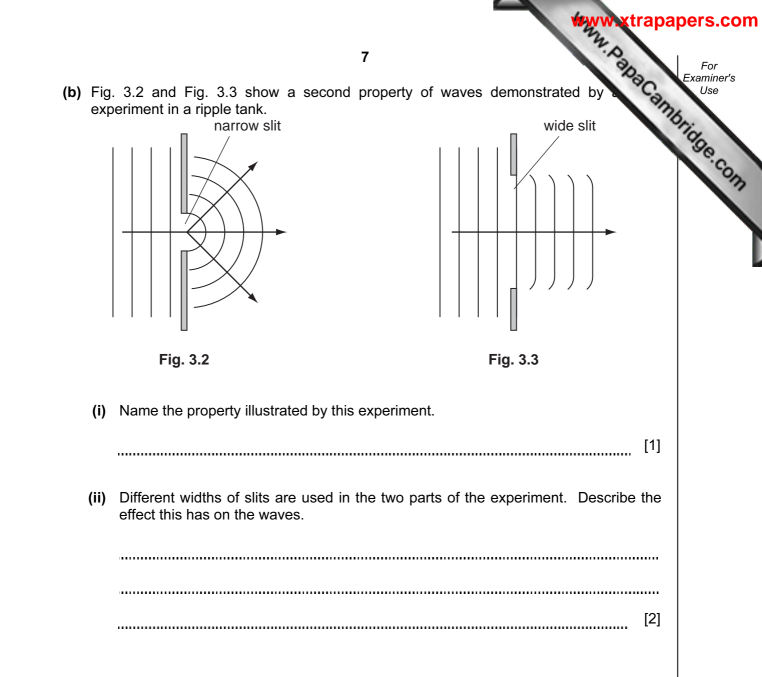
oxide.

[2]

de, Fe₂ s of iron ca (b) An ore used in a blast furnace contains 80% by mass of iron(III) oxide, Fe₂ remaining 20% does **not** contain any iron or iron compounds. What mass of iron ca extracted from each tonne of this ore? Show your working.

> mass = _____ tonne [4]





A little metal powder is added to an aqueous solution of a metal salt. Any change 4 appearance of the solid is noted. The experiment is repeated with different metals metal salt solutions.

				www.xtra	apapers.			
		8		A.D.	For			
8 little metal powder is added to an aqueous solution of a metal salt. Any change ppearance of the solid is noted. The experiment is repeated with different metals netal salt solutions. esults for these experiments are shown in Fig. 4.1. aqueous solution of metal salt								
esults for these experiments are shown in Fig. 4.1.								
		aqueous soluti	on of metal salt					
metal powder	copper(II) sulphate	iron(II) sulphate	magnesium sulphate	aluminium sulphate				
aluminium	forms a red- brown solid	forms a dark grey solid	no change	no change				
copper	no change	no change	no change	no change				
iron	forms a red- brown solid	no change	no change	no change				
magnesium	forms a red- brown solid	forms a dark grey solid	no change	forms a dark grey solid				



(a) (i) A red-brown solid is formed when magnesium is added to aqueous copper(II) sulphate. Name this solid.

[1]

(ii) Write a balanced equation for the reaction that takes place between magnesium and copper(II) sulphate.

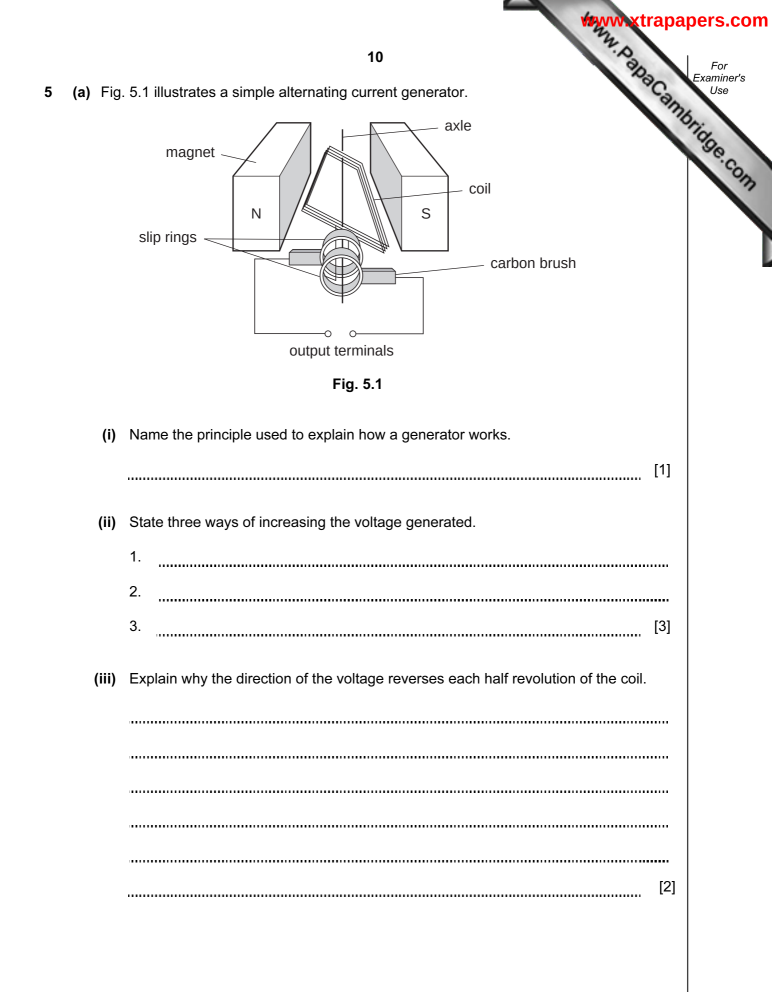
[2]

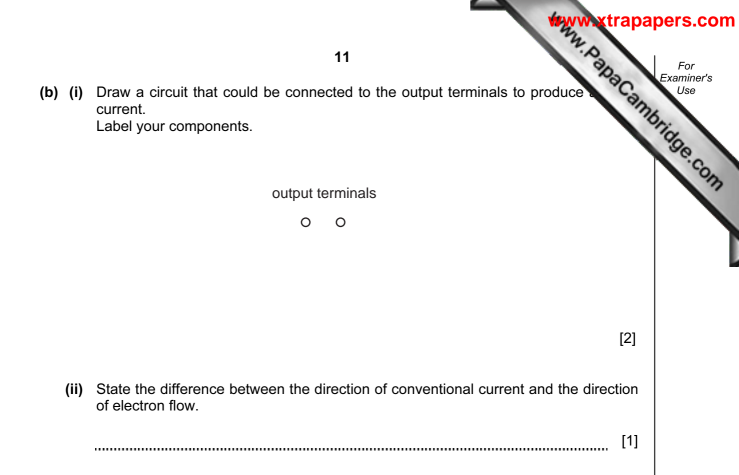
(b) Use the information in Fig. 4.1 to place the four metals in order of reactivity.

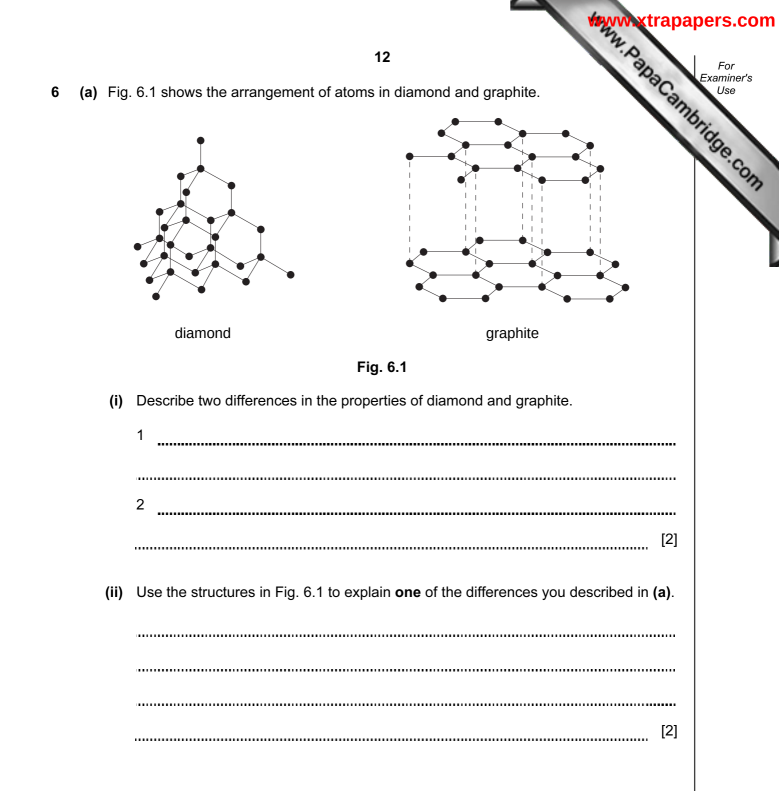
most reactive	
least reactive	

[3]

		www.xtrapa	ipers.com
		9	For
(c)	(i)	When left in damp conditions iron rusts but aluminium does not show any check Explain this difference.	Examiner's Use
			Se.com
		[2]	
	(ii)	Suggest how another metal can be used to prevent iron from rusting.	







(b) Fig. 6.2 shows the arrangement of particles in a metal.

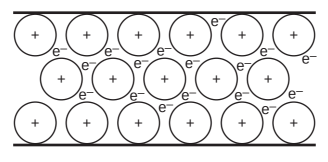


Fig. 6.2

		www.xtrapa	pers.com
		13 e information from Fig. 6.2 to help explain the following facts about this metal. The metal conducts electricity.	For
	Use	e information from Fig. 6.2 to help explain the following facts about this metal.	Examiner's Use
	(i)	The metal conducts electricity.	Stick
			Se.co.
			177
		[2]	
			L
	(ii)	The metal is malleable.	
		[2]	
(c)	The	e metal is mixed with another metal to make an alloy.	
	(i)	Suggest how the malleability of the alloy will compare with that of the metal in Fig. 6.2.	
		[1]	
	(ii)	Explain your suggestion.	
		[2]	

it. The vapour condenses, giving out thermal energy to the surroundings through the cool

7

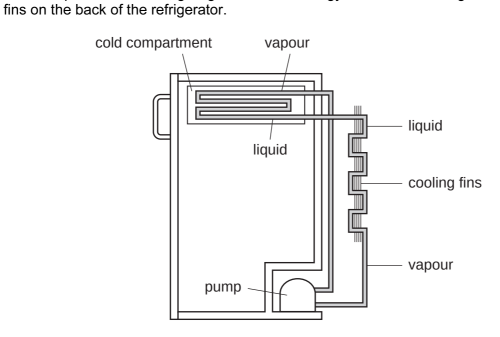
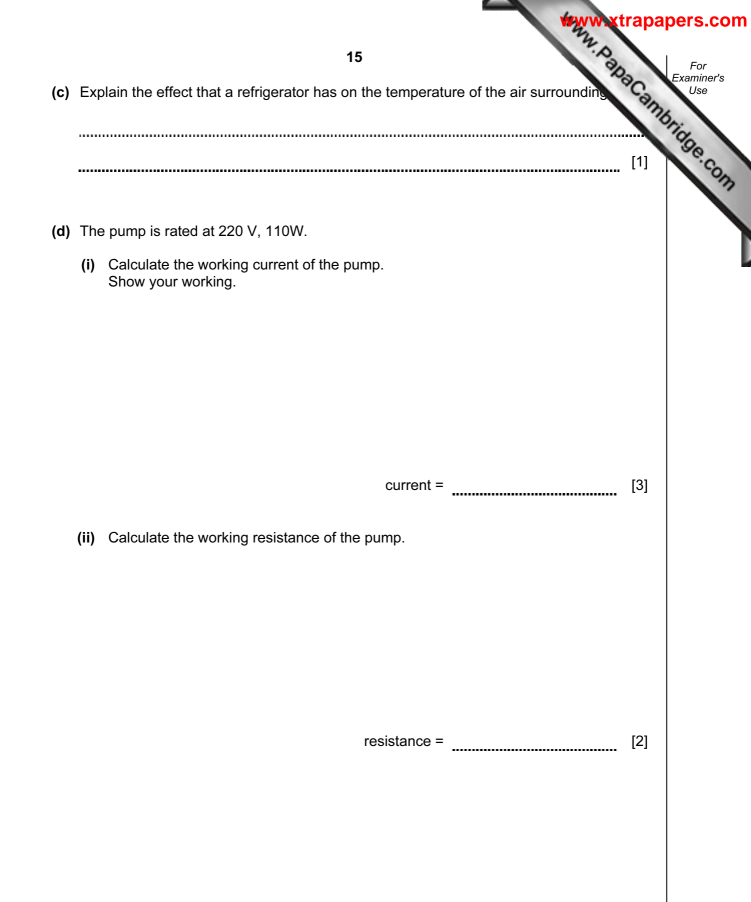


Fig. 7.1

(a) Explain the difference between boiling and evaporation.

(b) Explain why the pump compresses the vapour much more than it could compress a liquid.

www.papaCambridge.com



		16	
Me	than	ol, CH ₃ OH, and ethanol, C ₂ H ₅ OH, belong to the homologous series of alcohomory C_{2}	Car
(a)	Wh	16 ol, CH ₃ OH, and ethanol, C ₂ H ₅ OH, belong to the homologous series of alcohol at is meant by the term <i>homologous series</i> ?	10
			[2]
(b)	Eth	anol is manufactured from ethene.	
	(i)	How is this process carried out?	
			[2]
	(!!)		[-]
	(ii)	Write an equation for the process.	[1]
	(iii)	Name another way that ethanol is made.	
	···· <i>)</i>		[1]
	(iv)	State one industrial use of ethanol.	
			[1]

Show only outer shell electrons in your diagram.



BLANK PAGE



BLANK PAGE

18



BLANK PAGE

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 University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department

DATA SHEET The Periodic Table of the Elements

					www.xtrapapers.com
				20	· ABB
	0	4 Helium 2	20 Neon 10 Neon 40 Argon	8 Kiypton 36 Kiypton 36 X Anon 54 X Anon 88 Radon 88 Radon	m Xbern Vitebium 2010 Setting 12 12 12 12 12 12 12 12 12 12
	۸II		19 9 Fluorine 35.5 Chlorine	80 Bromine 35 Bromine 127 127 53 65 Astatine 85 Astatine	Viterbium 70 Nobelium 102
	N		16 Oxygen 8 32 16 Suphur	79 Selenium 34 Tellurium 52 Polonium 84	169 Thatiam Mendelevium 101
	>		14 Nitrogen 31 15	75 Assent: 33 Assent: 33 Antimony 51 Antimony 51 8 8 8 8 8	68 Februm 68 Februm 100
	2		6 Carbon 6 28 28 Silicon	73 Germanium 32 119 50 7m 50 207 82 Lead	165 Holmium 67 99 (r.t.p.).
	≡		11 5 Boron 5 27 27 13 Aluminium	70 Ga 31 115 115 115 49 106 49 204 71 81 Thailium 81	d pressure
				65 2m 2m 2m 20 20 48 Mercury 80 Mercury	ature and
				64 Cu 29 Copper 29 Ag 47 Silver 79 Copper 29 Copper 20 Cu Cu 20 Cu 2 Cu 2	m temper
Group				28 Nickel 28 Nickel 706 106 106 106 708 708 708 708 708 708 708 708 708 708	to the second se
ē			1	59 27 27 27 27 103 45 8 8 45 8 103 45 132 132 7 132 7 7 132 7 7 7 8 103 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	esamantum Budantum as is 24 d
		+ Hydrogen		56 Fee Iron 26 Iron 101 44 Ruthenlum 76 Osmium 76	e of any gr
				55 Manganese 25 25 1 36 43 43 186 75 Rhenium 75	one mole
				Chromium 24 Molybdenum 42 H84 74 Tungsten	140141144144160152157157158162162165CePrNodNodProduitionEuropiunEuropiunEuropiunEuropiunEuropiunEuropiunEuropiunEuropiunEuropiunEuropiun160162162165165DationProsentiumProsentiumProsentiumProsentiumEuropiunEuropiuEuropiuEuropiuEuropiuEuropiu
				23 Vanadium 23 vanadium 41 Noblum 73 Tantatum 73	The v
				48 91 91 40 178 40 178 40 178 40 178 40 178	mic mass mbol mic) number
			[]	45 Scandium 21 23 23 39 Yttrium 39 57 57 AC	Ba Actimum 1 Ba Serties A series A series A = atomic symbol b = proton (atomic) number
	=		9 Beryllium 4 24 Magnesium	40 Calcium 20 88 88 38 Strontum 38 56 Bartum 73 56 Calcium 20 20 20 20 20 20 20 20 20 20 20 20 20	Actinoic Actinoic X
	-		Lithium 3 23 23 23 23 23 1	Potassium Potassium 19 85 85 Caesium 37 133 55 Caesium	Key