

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/31

Paper 3 (Extended)

May/June 2011

2 hours

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 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 24.

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	For Examiner's Use		
1			
2			
3			
4			
5			
6			
7			
8			
9			
Total			

This document consists of 22 printed pages and 2 blank pages.



1 (a) Fig. 1.1 shows a hot water storage tank in a house. The water is heated by an electric immersion heater at the bottom of the tank.

For Examiner's Use

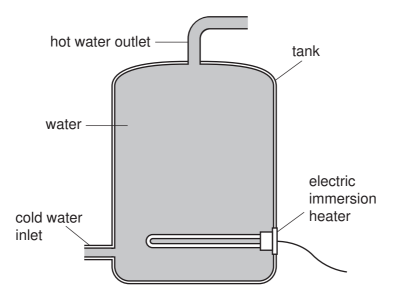


Fig. 1.1

(i)	The heater is placed at the bottom of the tank and heats all the water.			
	Explain why only some of the water would be heated if the heater is placed at the top of the tank.			
	[2]			
/ii\	The heater has a nower output of 5 kW. How much energy does the heater deliver			

(ii) The heater has a power output of 5 kW. How much energy does the heater deliver in one second?

[1]	ı
ניו	1

(iii) It takes 2 hours to heat up 280 000 cm³ of water from 20 °C to 50 °C. The density of water is 1000 kg/m³.

For Examiner's Use

Calculate the specific heating capacity of water.

State the formula that you use and show your working.

formula used

working

[4]

(b) Fig. 1.2 shows a circuit breaker. It is designed to switch off the current in a circuit if the current becomes too large.

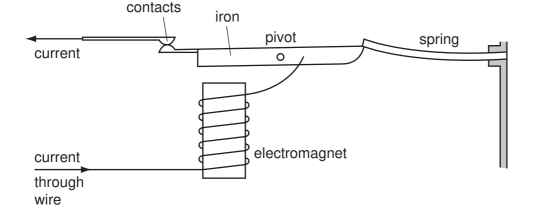


Fig. 1.2

Explain how the circuit breaker switches off the current if the current becomes too large.

[3]

2 The Earth provides raw materials which are processed into useful products.

For Examiner's Use

(a) Choose products from the list to complete the right hand column of Table 2.1.

aluminium ceramics chlorine glass steel

Table 2.1

raw material	useful product
rock salt	
sand and metal oxides	

[2]

(b) The way in which the atoms are arranged in a substance is often referred to as its structure.

Substances with different structures are listed below.

	argon	copper	glass	sodium chloric	le	
(i)	State the substance	es in the list tha	nt have a giant s	tructure.		
						[1]
(ii)	State the substan (irregular) manner.	ces in the lis	t whose atom	s are arranged	in a disorder	rly
						[1]
iii)	Decane, $C_{10}H_{22}$, is a	a liquid at room	temperature.			
	When decane is he released. Hydrogen					is
	Explain these find chemical bonds with		of attractive	forces between	molecules a	nd
						LO1

(c) Nitrogen and hydrogen react together to form ammonia.

For Examiner's Use

[3]

The balanced equation for this reaction is

$$N_2 + 3H_2 \Longrightarrow 2NH_3$$

This reaction requires high temperature and pressure, and an iron catalyst which is present in the form of a large number of small pieces.

(i)	Suggest the meaning of the symbol ——— in the equation.
	[1]
(ii)	Describe the advantage of using a catalyst broken into a large number of small pieces in this reaction.
	[3]
iii)	The reaction described above involves breaking the bond between the atoms in nitrogen molecules.
	Suggest why high temperature and pressure are needed for this reaction to take place.

3 Fig. 3.1 shows a sperm cell.

For Examiner's Use



Fig. 3.1

- (a) On Fig. 3.1, use label lines to label and name **two** structures that are found in **all** animal cells. [2]
- (b) Name the organ in which sperm are produced. [1]
- (c) An investigation was carried out into the oxygen use and energy use of sperm while they were at rest and while they were swimming.

For each measurement, the researchers calculated the amount of oxygen and the amount of energy used by 10^9 sperm.

The results are shown in Table 3.1.

Table 3.1

	oxygen use/units per 10 ⁹ sperm per hour	energy use/joules per 10 ⁹ sperm per hour
resting sperm	24	46
swimming sperm	83	164

(1)	Suggest why the researchers 10 ⁹ sperm, rather than for a sing	ie oxygen	use and	energy	use	101
						[1

	(ii)	Explain why more oxygen is used when the sperm are using more energy.	For Examiner's
		[2]	Use
	(iii)	Calculate the total power output of a group of 10 ⁹ swimming sperm. State the formula that you use and show your working. formula	
		working	
		[3]	
((iv)	In order to reach an egg, a human sperm has to swim from the top of the vagina to an oviduct, through a thin layer of liquid.	
		Explain how the shape of the sperm, shown in Fig. 3.1, reduces the energy required to swim this distance.	
		[2]	
(d)	Des	scribe what happens immediately after a sperm meets an egg in the oviduct.	
		[2]	

4	(a)	In older television sets there is a tube which contains three heated wires (filaments). The picture on the screen is produced when emissions from these wires are made to hit the screen.		
		(i)	Name the particles emitted by these hot wires.	
		/11 \	[1]	
		(ii)	State the charge on these particles.	
			[1]	
		(iii)	When a television set is in use, a static charge builds up on the screen. Suggest why this happens.	
			[1]	
		(iv)	The heated wire has an electrical resistance.	
			State two factors which affect the resistance of a piece of wire.	
			1	
			2[1]	
	(b)	Tel	evision sets contain microprocessors.	
		Wh	at is a microprocessor?	

[1]

(c) Fig. 4.1 shows the energy transferred each second by a television.

For Examiner's Use

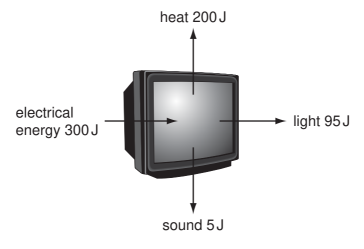


Fig. 4.1

(i)	Name the form of energy that is lost a	as waste energy by the television.
-----	--	------------------------------------

_____[1]

(ii) State the effect of the waste energy on the air around the television.

[1]

(iii) Calculate the energy efficiency of the television.

Show your working.

% [2]

5 A student carried out an experiment to find which substances in the environment caused nails made of mild steel to become rusty.

For Examiner's Use

[1]

She selected three identical nails and placed them in sealed test-tubes, A, B and C, as shown in Fig. 5.1.

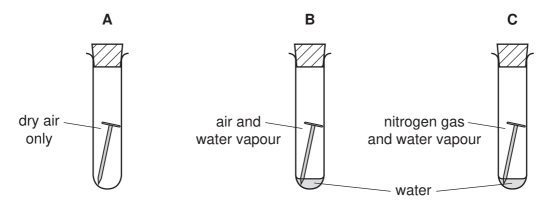


	Fig. 5.1	
(a)	Predict in which tube, A , B or C , the nail became rusty, and explain why the nail d not rust in either of the other two tubes.	id
		••••
		[2]
(b)	Fig. 5.2 shows a simplified diagram of two types of atom, P and Q , in mild steel.	
	atom of element P atom of element Q	
	Fig. 5.2	

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(i) Suggest the name of element Q.

	(ii)	Use Fig. 5.2 to explain why an alloy such as mild steel is less malleable than a pure metal such as iron.
		[2]
(c)	rust	el is used to make both the frames and the chains of bicycles. In order to prevent ing, the frames are painted and the chains are covered in an oil made of rocarbon molecules.
		steel chain
	(i)	The oil used to protect the bicycle chain contains mainly alkanes. Alkane molecules are described as being saturated.
		Explain, in terms of chemical bonding, the difference between saturated and unsaturated hydrocarbon molecules.
		You may draw a diagram to help your explanation.
		[2]

(ii)	The paint used to protect the bicycle frame from rusting often contains substant made by addition polymerisation of suitable monomers.	ces
	Use the simplified diagram of a monomer molecule below to explain what happen in addition polymerisation.	ens
	$M \longrightarrow M$	
		[2]

Use

For Examiner's 6

For Examiner's Use



The smell of food cooking can cause a person's salivary glands to secrete saliva. (a) (i) Name this type of response to a stimulus. (ii) Describe how the information about the smell of the food travels from the nose to the salivary glands. (b) When food has been taken into a person's mouth, it is chewed by teeth and mixed with saliva. Describe how the molar teeth help in the digestion of food. (c) Saliva contains the enzyme amylase. (i) What is an enzyme?

(ii)	Describe the function of amylase.
	[2]
(iii)	State the parts of the alimentary canal, other than the mouth, where amylase is secreted and where it works.
	where amylase is secreted
	where amylase works [2]

7 (a) Fig. 7.1 shows how radar is used to detect aircraft. Radar uses microwaves with a frequency of about 10 000 MHz. Short microwave pulses are sent from the transmitter, reflected from the aircraft and received. The time it takes for the wave pulse to make the journey there and back is measured.

For Examiner's Use

Microwave pulses travel at 300 000 000 m/s.

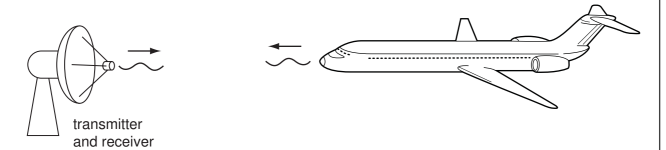


Fig. 7.1

(i) Calculate the wavelength of the microwaves.

State the formula that you use and show your working.

formula used

working

[2]

(ii) A radar transmitter sends a microwave pulse which is reflected from the aircraft. The microwave pulse returns to the receiver 0.000 027 s after transmission.

Calculate the distance of the aircraft from the radar transmitter.

State the formula that you use and show your working.

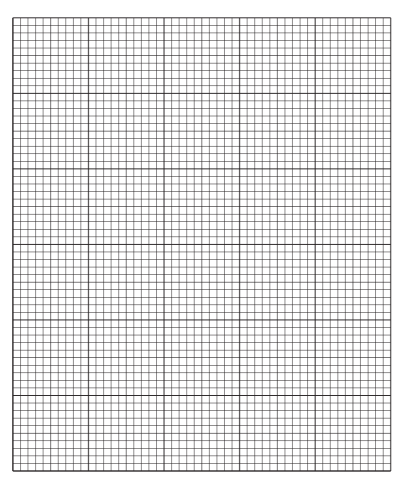
formula used

working

(b)	The	e mass of the aircraft is 140 000 kg.		
	Cal	alculate the kinetic energy of the aircraft as it travels at 100 m/s.		
	Sta	ate the formula that you use and show your working.		
		formula used		
		working		
				[2]
(c)		the aircraft lands it is travelling at 85 m/s. It moves along the runway a a uniform rate for 40 s until it stops.	ınd decelera	tes
	(i)	Calculate the deceleration of the aircraft along the runway.		
		State the formula that you use and show your working.		
		formula used		
		working		
				[2]

(ii) On the grid, draw a speed-time graph for the aircraft as it slows down from 85 m/s until it stops.

For Examiner's Use



[3]

8

The chemical formulae for some compounds (minerals) found in rocks are shown below.						
		CaMg(CO ₃) ₂	dolomite			
		KA <i>l</i> Si ₃ O ₈	potassium feldspar			
		NaA <i>ī</i> Si₃O ₈	sodium feldspar			
		SiO ₂	quartz			
(a)	A white powder	is known to be either pota	ssium feldspar or sodium feldspar.			
	Describe how a is.	flame test would enable a	chemist to find out which of these mineral	s it		
				[1]		
(b)	Dolomite contain	ns three ions, calcium, ma	gnesium and carbonate.			
	Calcium and ma	agnesium ions are represe	nted by Ca ²⁺ and Mg ²⁺ respectively.			
	Deduce the elec	ctrical charge carried by a	carbonate ion.			
	Explain how you	u obtained your answer.				
				[2]		

(c) When dolomite is strongly heated it undergoes thermal decomposition, giving off carbon dioxide gas and leaving a mixture of calcium oxide and magnesium oxide. The balanced equation for this reaction is $CaMg(CO_3)_2 \longrightarrow CaO + MgO + 2CO_2$ (i) Calculate the number of moles of dolomite in 1.84 g. Show your working. [3] (ii) State the number of moles of carbon dioxide which is given off when 1.84 g of dolomite completely decomposes. (d) When excess dilute hydrochloric acid, HCl, is added to a mixture of calcium oxide and magnesium oxide, a highly exothermic neutralisation reaction occurs. (i) Name **two** salts which are present in the mixture after the reaction. 1 2 _____ [1] (ii) Suggest the balanced symbolic equation for the reaction between magnesium oxide and dilute hydrochloric acid.

For Examiner's Use **9** Dung beetles live in places where large herbivores, such as elephants, buffalo or cattle, also live. The beetles collect dung produced by the herbivores and make it into a ball, which they roll away and bury.

For Examiner's Use

They lay eggs on the buried ball of dung, so that when their larvae hatch they can feed on the dung. The adults also feed on the dung.

Fig. 9.1 shows a dung beetle rolling a ball of dung.

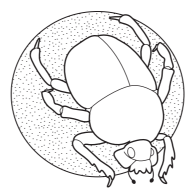


Fig. 9.1

(a)	(i)	State one feature of the dung beetle, visible on Fig. 9.1, that shows it is an arthropod.
		[1]
	(ii)	State one feature of the dung beetle, visible on Fig. 9.1, that shows it is an insect.
		[1]
(b)	Dur	ng beetles play an important role in the carbon cycle.
		ng the information above, suggest how dung beetles can help a carbon atom in mal dung to become part of a carbohydrate molecule within a plant.
		[3]

(c)	(i)	Animal dung contains compounds of nitrogen, such as ammonia. When the dung is buried, the ammonia is converted to nitrates by bacteria in the soil.	Exam U
		Explain how this can help plants to grow better.	
		[2]	
	(ii)	If there are plenty of dung beetles on a farmer's land, he may need to add fewer nitrogen-containing fertilisers to the areas where his cattle graze.	
		Suggest how this could benefit the environment.	
		[3]	

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DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Ne Neon 10	40 Ar Argon	84 Krypton	Xe Xenon	Radon 86		175 Lutetium 71	Lr Lawrencium 103					
	IIA		Fluorine 9	35.5 C1 Chlorine	80 Br Bromine	127 I lodine 53	At Astatine 85		173 Yb Ytterbium 70	Nobelium 102					
	IN		16 Oxygen	32 S ulfur 16	Selenium		Po Polonium 84		169 Tm Thulium 69	Mendelevium					
	^		Nitrogen 7	31 Phosphorus 15	AS Arsenic	122 Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	Fm Fermium 100					
	Ν		_	28 Silicon	73 Germanium		207 Pb Lead		165 Ho Holmium 67						
	Ш		11 Boron 5	27 A1 Aluminium 13	70 Ga	115 In ndium	204 T 1 Thallium		162 Dy Dysprosium 66	Californium					
		'			65 Zn Zinc	112 Cadmium Cadmium 48	201 Hg Mercury		159 Tb Terbium 65	BK Berkelium 97					
					64 Copper		197 Au Gold		157 Gd Gadolinium 64	Carium 96					
Group					Nickel	106 Pd	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95					
Gro					59 Cobait	103 Rh Rhodium 45	192 I r Iridium		Sm Samarium 62						
		1 Hydrogen			56 Iron	Buthenium	190 OS Osmium 76		Pm Promethium 61	Neptunium					
					Mn Manganese	Tc Technetium 43	186 Re Rhenium 75		144 Nd Neodymium 60	238 U Uranium 92					
					Chromium	Molybdenum	184 W Tungsten 74		Pr Pr Praseodymium 59	Pa Protactinium 91					
										51 Vanadium	93 National	181 Ta Tantalum 73		140 Ce Cerium 58	232 Th Thorium
					48	91 Zr Zirconium 40	178 ‡ Hafnium			nic mass bol nic) number					
					Scandium	89 × Yttrium 39	139 La Larthanum 57 **	227 AC Actinium †	series eries	 a = relative atomic mass X = atomic symbol b = proton (atomic) number 					
	=		Be Beryllium 4	Mg Magnesium	40 Ca	88 Sr Strontium	137 Ba Barium	226 Ra Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series	а ×					
	_		7 Lithium 3	Na Sodium	39 K	85 Rb Rubidium 37	133 Cae sium 55	Fr Francium 87	*58-71 L; 190-103 ,	Key					

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

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