

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/21

Paper 2 (Core)

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	iner's Use
1	
2	
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4	
5	
6	
7	
8	
9	
Total	

This document consists of 24 printed pages.



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

www.PapaCambridge.com She selected three identical nails and placed them in sealed test-tubes, A, B and C, as shown in Fig. 1.1.

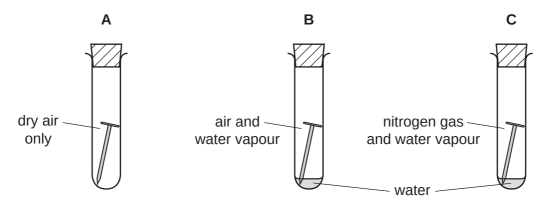


Fig. 1.1

The student observed that only the nail in test-tube **B** became rusty.

(a)	Mile	d steel is an alloy.	
	Des	scribe briefly how the composition of mild steel is different from iron.	
			[1]
(b)	(i)	Explain why the nail in test-tube B in Fig. 1.1 rusted but the nails in the other tubes did not.	:WO
			[3]
	(ii)	Name the type of chemical reaction which occurs when mild steel rusts.	١٠.
			[1]

	3
(iii)	Dbjects made mainly of iron have been recovered from sunken ships which ain on the sea-bed for many years.
	Suggest why such objects have not rusted away.
	[1]
	ele chains that are made of steel are usually kept covered in oil made of ocarbon molecules, which help to prevent rusting.
	steel chain
(i)	Explain which of the chemical formulae, ${f V}$ to ${f Z}$, shown below, represent hydrocarbons.
	v H ₂ OC
	$\mathbf{w} C_2H_2$
	$X C_6H_{12}O_6$
	$Y C_{10}H_{22}$
	z HCN
	chemical formulae
	explanation
	[2]
(ii)	Suggest one property of a hydrocarbon oil which makes it suitable for use as a parrier to prevent rusting.

(d)	Most bicycle tyres are made of rubber which is a natural material made of pmolecules.
	Describe briefly how a polymer molecule differs from a simple molecule. You may draw a diagram to help you to answer this question.

2 (a) Fig. 2.1 shows how radar is used to detect aircraft.

www.PapaCambridge.com Radar uses microwaves with a frequency of about 10000 MHz. Short microwave pulse 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.

Microwave pulses travel at 300 000 000 m/s.

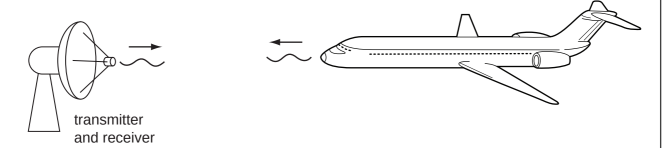


Fig. 2.1

		- 19
(a)	(i)	Explain the meaning of the term <i>frequency</i> .
		[1]
	(ii)	A radar transmitter sends a microwave pulse which is reflected from the aircraft. The microwave pulse returns to the receiver 0.000027s 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
		m m [3]

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(b) The mass of the aircraft is 140 000 kg.

Calculate the kinetic energy of the aircraft as it travels at 100 m/s.

State the formula that you use and show your working.

formula used

working

	1	[2]
•	J	[4]

(c) Fig. 2.2 shows four forces acting on the aircraft as it flies at a constant speed and altitude.

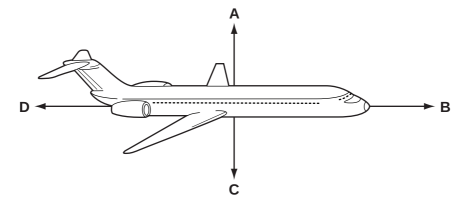


Fig. 2.2

(i) Name forces C and D.

(ii) Explain how you know that forces **B** and **D** must be equal and opposite.



	8	
(d)	As the aircraft lands, it is travelling at 85 m/s. It moves along the runway and dece at a uniform rate for 40 s until it stops.	5
	Calculate the deceleration of the aircraft along the runway.	1
	State the formula that you use and show your working.	
	formula used	
	working	

 m/s^2

[2]

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The smell of food cooking is detected by special cells in a person's nose. The salivary glands may respond to this stimulus by secreting saliva.

Name the	e receptor and the effector in this response.	
eceptor		
effector		[2]
When foo	od has been taken into a person's mouth, it is mixed with saliva.	
Saliva co	ntains the enzyme amylase.	
(i) Wha	t is an <i>enzyme</i> ?	
		[2]
ii) Desc	cribe the function of amylase.	
		[2]
· (i	eceptor ffector When foo Galiva co i) Wha i) Desc	When food has been taken into a person's mouth, it is mixed with saliva. Saliva contains the enzyme amylase. i) What is an enzyme? III Describe the function of amylase.

(c) Fig. 3.1 shows a section through a molar tooth.

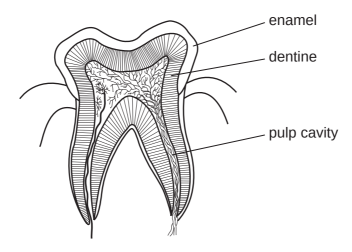


Fig. 3.1

(i)	Describe how the molar teeth help in the digestion of food.
	rol
	[2]
(ii)	If food is left on or between the teeth, they may start to decay.
	Describe how tooth decay happens.
	[3]
(iii)	Explain why a diet containing milk and other dairy foods can help to form strong teeth.
	[2]

	May	
	10	1
The	older television sets there is a tube which contains three heated wires (filar picture on the screen is produced when emissions from these wires are made he screen. Name the particles emitted by these hot wires.	Can
(i)	Name the particles emitted by these hot wires.	•
		[1]
(ii)	State the charge on these particles.	
		[1]
(iii)	The heated wire has an electrical resistance.	
	State two factors which affect the resistance of a piece of wire.	
	1	
	2	[2]
	picture on the television screen is composed of many tiny dots of light. The dots t consist of the three primary colours of light.	of
(i)	Name these three colours.	
	1	
	2	
	3	[2]
(ii)	Suggest why only three colours are needed.	
		[1]

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

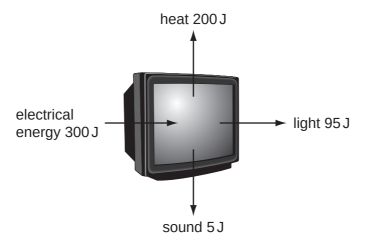


Fig. 4.1

(i)	Name the form of energy that is lost 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]
	70	[4]

For iner's

- 5 The Earth provides raw materials which are processed into useful products.
- www.PapaCambridge.com (a) Choose products from the list to complete the right hand column of Table 5.1. The file one has been done as an example.

aluminium ceramics chlorine glass paper

Table 5.1

raw material	useful product
iron ore	steel
clay	
rock salt	
sand and metal oxides	
wood	

[4]

(b) Air is a mixture of elements and compounds.

(ii)

The gases nitrogen and oxygen can be separated from air which has been liquefied.

Nitrogen dioxide, NO₂, is a compound of nitrogen and oxygen.

(i)	State two differences between a mixture of two elements and a compound of the same elements.
	1
	2
	[2]
(ii)	Nitrogen and oxygen can be separated from liquefied air because they have different boiling points.
	Suggest the process which is used to separate these elements from liquefied air.
	[1]

	the state of the s
	13 A. O. O.
(c)	Nitrogen and hydrogen can be made to react together to form ammonia, NH ₃ .
	At room temperature the rate of this reaction is extremely low and conditions must be chosen to increase it.
	Suggest two ways in which the reaction rate could be increased.
	1
	2 [2]
(d)	Ammonia is used to make salts which are used as fertilisers.
	State the type of substance which reacts with ammonia to make salts, and name the type of chemical reaction which occurs.
	type of substance

[2]

type of reaction

Fig. 6.1 shows a sperm cell.

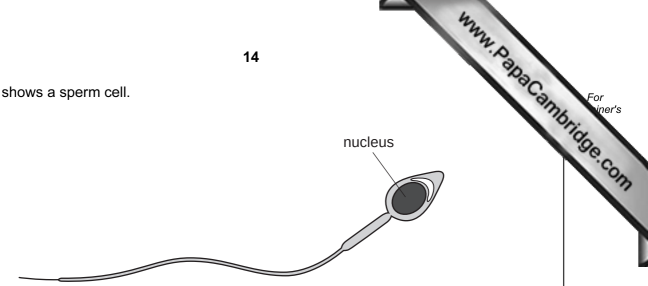


Fig. 6.1

(a) (i)	State the name and number of the structures contained in the nucleus of a sperm cell.				
		[2]			
(ii)	On Fig. 6.1, use label lines to label and name two structures, other than nucleus, that are found in all animal cells.	the [2]			
(iii)	Describe two ways in which the shape of a sperm cell helps it to swim to an egg	ı .			
	1				
	2				
		[2]			
(b) Na	ame the organ in which sperm are produced	[1]			

www.PapaCambridge.com (c) An investigation was carried out into the oxygen use of sperm while they were and while they were swimming. The researchers measured the oxygen use of a g. of 10⁹ (one thousand million) sperm.

The results are shown in Table 6.1.

Table 6.1

	oxygen use/units per 10 ⁹ sperm per hour
resting sperm	24
swimming sperm	83

(i)	Suggest why the researchers measured the oxygen use for 10 ⁹ sperm, rather than for a single sperm.
	[1]
(ii)	Explain why more oxygen is used when the sperm are swimming than when they are resting.
	[2]

www.PapaCambridge.com (a) A house has a door bell which is operated by a switch at the door. The switch is 7 when the bell push is operated.

Fig. 7.1 shows the electrical circuit for this.

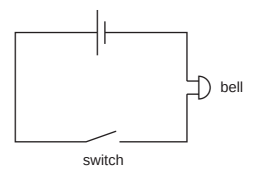


Fig. 7.1

On Fig. 7.1, add another switch and connecting wires to enable the bell to work from another door as well. [1]

(b) Fig. 7.2 shows a circuit for a two-way switch to operate a lamp.

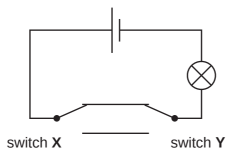


Fig. 7.2

Using the circuit diagram in Fig. 7.2, complete Table 7.1. State the position of the switch and whether the lamp is off or on.

Table 7.1

switch X	switch Y	lamp off or on
up	up	
up	down	
down		off
	down	on

www.PapaCambridge.com (c) Fig. 7.3 shows a hot water storage tank in the house. The water is heated electric immersion heater at the bottom of the tank.

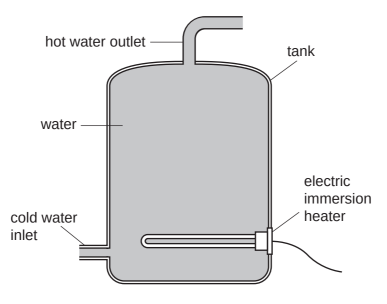


Fig. 7.3

(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 power output of 5 kW. How many joules of energy does the heater deliver in one second?			
	J [1]			

(d) Fig. 7.4 shows a circuit breaker. It is designed to switch off the current in a circuit current becomes too large.

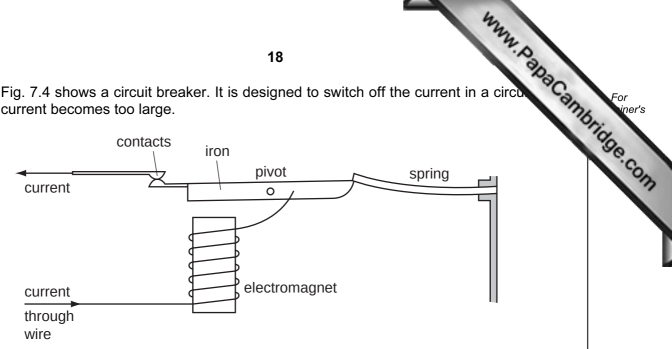


Fig. 7.4

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

	[3

(e) Fig. 7.5 shows a wind turbine outside the house, used to generate some of the electricity for the people in the house.



Fig. 7.5

There are advantages and disadvantages of using wind turbines to generate electricity rather than using fossil fuels.

4	í۱	Name	one	avam	nla	of a	foceil	اصرا
۱	U) mame	one	exam	pie	OI 9	108811	iuei.

(ii)	Give one advantage of generating electricity from the wind.	Camb	1
		[1]	
(iii)	Give one disadvantage of generating electricity from the wind.		
		[1]	

For iner's

Dung beetles live in places where large herbivores, such as elephants, buffalo of 8 also live.

www.PapaCambridge.com The beetles collect dung produced by the herbivores and make it into a ball, which they roll away and bury. 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. 8.1 shows a dung beetle rolling a ball of dung.

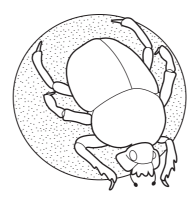


Fig. 8.1

(a) Dung beetles are important in the carbon cycle.

(b)

Use some of the words in the list to complete the sentences.

carbon dioxide	digestion	nitro	gen	oxygen	phot	osynthesis
respii	ration	roots	stoma	ata	water	
Dung beetles diges	t the dung, pr	oducing s	ugars tha	t are abso	rbed into th	eir blood.
The sugars are take	en into the du	ng beetles	s' cells, w	here they a	are broken	down during
	. Thi	s releases	s			. into the air.
Plants absorb this g	as through th	eir			. The	gas is then
combined with water	er to make car	bohydrate	es by			
						[4]
Animal dung contai	ns nitrates.					
Explain how nitrates	s can help pla	ints to gro	w better.			

[2]

(c)	Far	mers may use insecticides (pesticides that kill insects) on their land.
	(i)	Explain why farmers use insecticides.
		[2]
	(ii)	Using the information above, explain why using insecticides on land where cattle graze could reduce the amount of nitrates in the soil.
		[2]

For iner's 9

The chemical formulae for each of three compounds found in rocks are shown below.							
		CaMg(CO ₃) ₂	dolomite				
		KA <i>l</i> Si ₃ O ₈	potassium feldspar				
		SiO ₂	quartz				
(a) (i)	State the teldspar.	otal number of atoms sh	own combined in the formula of potassium				
			[1]				
(ii)	When a flar		ne of the compounds in the list, a lilac colour				
	Suggest wit	th a reason which one of th	ne compounds is being tested.				
	compound						
	reason						
			[2]				
(iii)	Two of the Periodic Ta		emical formulae above are in Period 4 of the				
	State the n	ame of one of these eleme	ents[1]				
		arth's surface are constant part of the soil.	ly being broken down into small pieces which				
(i)	The Moon h	nas no atmosphere.					
	Suggest tw as rocks on		ne Moon do not break down in the same way				
	1						
	2						
			[2]				
(ii)	Explain brie	efly why the breakdown of i	ocks can improve the fertility of soil.				

For iner's

<	vine	r's
1		
0	4	
	8	
	6.0	

(c) Limestone is mainly calcium carbonate, CaCO₃. When limestone is heated strokesome time using a Bunsen flame, a chemical reaction occurs.

The word equation for this reaction is

	calcium carbonate — calcium oxide + carbon dioxide
(i)	State the type of chemical reaction which occurs.
	Explain your answer.
	type of reaction
	explanation
	[2]
(ii)	Predict whether the mass of calcium oxide which is produced in the reaction in (i) • is greater than,
	• or less than,
	• or the same as the mass of the calcium carbonate which is used.
	Circle your prediction.
	Explain your answer.
	[1]
(iii)	A student adds a little calcium oxide to some water to which has been added some full range indicator solution (Universal Indicator).
	State and explain the colour change which the student observes.
	colour change from to
	explanation
	[2]

The Periodic Table of the Elements DATA SHEET

	0	Helium	20 Ne on	40 Ar Argon	84 Kry pton 36	131 Xe Xenon	Rn Radon		175 L
		* * °	9	8	38 - 7	, × 42	98		175 Lu n Lutetium
			19 Fluorine	35.5 C1 Chlorine	80 Br Bromine	127 I lodine	At Astatine 85		173 Yb Ytterbium
	IN		16 Oxygen 8	32 Sul fur	79 Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium
	>		14 Nitrogen 7	31 P Phosphorus	75 AS Arsenic	Sb Antimony 51			167 Er Erbium
	<u> </u>		12 Carbon 6	28 Si Silicon	73 Ge Germaniu 32	Sn Tin 50	207 Pb Lead		165 Ho
	III		11 Boron 5	27 A1 Aluminium	70 Ga Gallium 31	115 In Indium 49	204 T î Thalium 81		162 Dy Dysprosium
					65 Zn Zinc	112 Cd Cadmium 48	201 Hg Mercury 80		159 Tb
					64 Cu Copper	108 Ag Silver	197 Au Gold		157 Gd Gadolinium
Group					59 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium
Gre					59 Co Cobalt	103 Rh Rhodium 45	192 I r Iridium		Samarium
		1 Hydrogen			56 Fe Iron	Ru Ruthenium	190 Os Osmium 76		Pm Promethium
					Mn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		144 Nd Neodymium
					52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		141 Pr Praseodymium
					51 V Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum 73		140 Ce Cerium
					48 T	91 Zr Zirconium 40	178 Hf Hafnium * 72		
					Sc Scandium	89 ×	139 La Lanthanum 57 *	227 AC Actinium †	series eries
	II		9 Be Beryllium 4	24 Mg Magnesium	40 Ca Calcium 20	Sr Strontium 38	137 Ba Barium 56	226 Ra Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series
	_		7 Li Lithium	23 Na Sodium	39 K Potassium 19	Rb Rubidium	133 Cs Caesium 55	Fr Francium 87	*58-71 La
			1				L	•	, - +

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

www.papaCambridge.com

Mo

Fm

Es

ರ

ਲ

Currium

Am

Ра

232 **Th**

90

b = proton (atomic) number

28

a = relative atomic mass X = atomic symbol

Key

Plutonium Pu

Californium 98

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