



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

COMBINED SC	COMBINED SCIENCE 0653/21				
CENTRE NUMBER		CANDIDATE NUMBER			
CANDIDATE NAME					

COMBINED SCIENCE

Paper 2 (Core)

May/June 2011

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 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.

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1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
Total		

This document consists of 21 printed pages and 3 blank pages.



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

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She selected three identical nails and placed them in sealed test-tubes, $\bf A$, $\bf B$ and $\bf C$, as shown in Fig. 1.1.

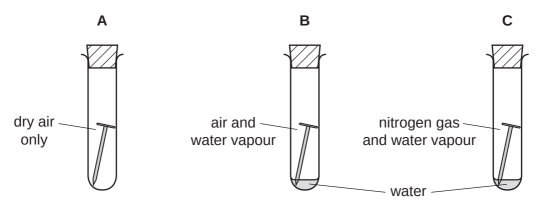


Fig. 1.1

The student observed that the nail in test-tube **B** was the only one to become rusty.

Explain why the nail in test-tube **B** in Fig. 1.1 rusted but the nails in the other two tubes

did not.		
		[3]

(b) Bicycle chains that are made of steel are usually covered in oil made of hydrocarbon molecules. This helps to prevent rusting.



- (i) State which of the chemical formulae, **V** to **Z**, represent hydrocarbons. Explain your answer.
 - v H₂OC
 - \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 barrier to prevent rusting.	а
[′	1]
(iii) Hydrocarbons have many uses.	
State one important use of hydrocarbons, other than preventing rusting.	
[*	1]

2 (a) Fig. 2.1 shows a crane powered by an electric motor.

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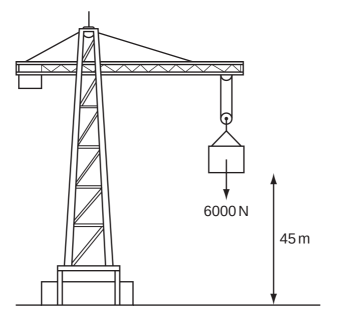


Fig. 2.1

Calculate the work done raising a load of 6000 N by a distance of 45 m.

State the formula that you use and show your working.

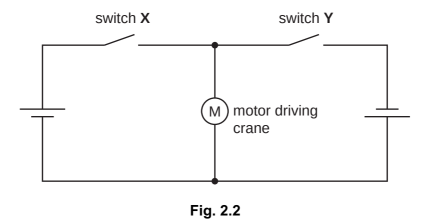
formula used

working

J [2]

(b) Fig. 2.2 shows the circuit used by a student to operate the electric motor of a model crane.

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When the student closes switch \mathbf{X} , the motor runs and the crane is able to lift a load.

(i)	The student then opens switch X and closes switch Y .	
	Describe what happens to the motor.	
		[2]
(ii)	The student closes both switches. Describe what happens to the motor.	



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.

(a)	Nar	ame the receptor and the effector in this response.			
	rece	eptor			
	effe	ector [2]		
(b)	Wh	en food has been taken into a person's mouth, it is mixed with saliva.			
		iva contains the enzyme amylase. Amylase digests large starch molecules t aller sugar molecules.	Ю.		
	(i)	What is an enzyme?			
			2]		
	(ii)	Explain why digestion is necessary.			
		[2]		

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

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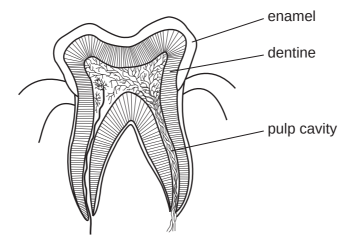


Fig. 3.1

Describe how the molar teeth help in the digestion of food.	
[/	 2]
Explain why a diet containing milk and other dairy foods can help to form stron teeth.	g
	2]

4 (a) (i) Use words from the list to complete the sentences below.

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Use

	cor	mpounds	energy	fission	force	fusion	nuclei
		In nuclear	power stations,	the generation	of electricity	begins with the	process of
		nuclear			ocess,		of atoms
		like uraniu	m are split. Sma	ll amounts of ເ	ıranium can r	elease large an	nounts of
							[3]
	(ii)		om nuclear fissione conversion of				The first stage
		Describe h	now heat energy	is used to gen	erate electrica	al energy in a p	ower station.
							[3]
(b)		rkers in nu terials.	uclear power st	ations may b	e exposed to	radiation fro	m radioactive
	(i)	Explain wh	ny exposure to s	uch radiation r	nay be hazard	lous to their he	alth.
							[2]
	(ii)	A hadge r	made from photo	ographic film o	an he used t	o check the ex	nosure of the

(ii) A badge made from photographic film can be used to check the exposure of the workers to radiation. Fig. 4.1 shows a worker wearing his badge.

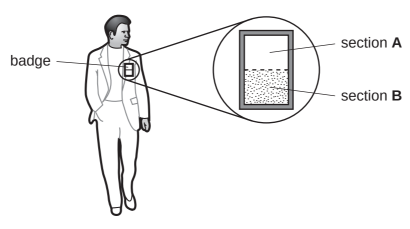


Fig. 4.1

A simple badge has two sections $\bf A$ and $\bf B$ for the detection of beta and gamma radiation. Fig. 4.2 shows the side view through the badge.

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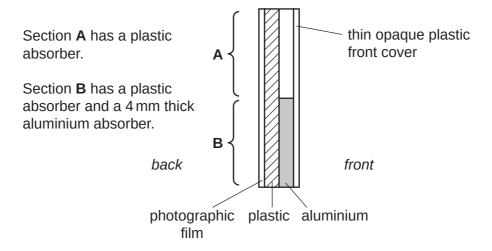


Fig. 4.2

When the photographic film from the badge is developed, it turns black where it has been exposed to radiation.

Complete Table 4.1 to show whether the photographic film will turn black when exposed to beta or gamma radiations.

Table 4.1

radiation	will section A turn black?	will section B turn black?
beta		
gamma	yes	

ı	Z	ı
ı	_	4

(iii)	Explain why the badge can not be used to detect alpha radiation.	
		[1]

5 Dung beetles live in places where large grass-eating animals, such as cattle, also live. The beetles collect dung produced by the cattle and make it into a ball, which they roll away and bury.

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The beetles feed on the dung.

Fig. 5.1 shows a dung beetle rolling a ball of dung.

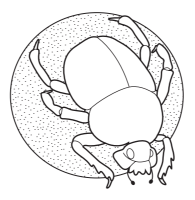


Fig. 5.1

(a) On the list below, draw lines to link each organism to its correct position in the food chain.

organism	position in food chain				
dung beetle	producer				
grass	consumer				
cattle	decomposer				

[2]

(b) Dung beetles are important in the carbon cycle. Choose some of the words in the list to complete the sentences about the carbon cycle. carbon dioxide digestion nitrogen oxygen photosynthesis respiration roots stomata water Dung beetles digest dung, producing sugars that are absorbed into their blood. The sugars are taken into the dung beetles' cells, where they are broken down during . This results in the release of into the air. Plants absorb this gas through their _____. The gas is then combined with water to make carbohydrates by _____ (c) If a farmer keeps too many cattle in one place, the soil may be damaged. Explain how keeping too many cattle can damage the soil.

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

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(a) Choose products from the list to complete the right hand column of Table 6.1. The first one has been done as an example.

aluminium ceramics chlorine glass steel

Table 6.1

raw material	useful product
sand and metal oxides	glass
iron ore	
sodium chloride	

ワ	1
_	1

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

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

	ogen dioxide, 110 ₂ , ie d compo din d of milegen directory
(i)	State two differences between a mixture of two elements and a compound of the same elements.
	1
	2
	[2]
(ii)	Air which has been cooled and pressurised turns to a liquid. The gases nitrogen and oxygen can be separated, by fractional distillation, from liquid air.
	Suggest why it is possible to separate these elements from liquid air by fractional distillation.
	[1]

(c)	Nitr	ogen and hydrogen can be made to react together to form ammonia, NH₃.				
	This	reaction requires a catalyst and a high temperature.				
	(i)	Describe the advantages of using a catalyst in a chemical reaction.				
			[2]			
]			
	(ii)	State the effect of a high temperature on the rate of the reaction.				
			[1]			
	(iii)	Ammonia is used to make the salts ammonium nitrate and ammonium phosphat which are used as fertilisers.	e,			
		State the type of substance which reacts with ammonia to make salts, and name the type of chemical reaction which occurs.	те			
		type of substance				
		type of reaction	[2]			

7 In an experiment, weights were hung on a spring and the length of the spring measured.

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Fig. 7.1 shows a graph of the results.

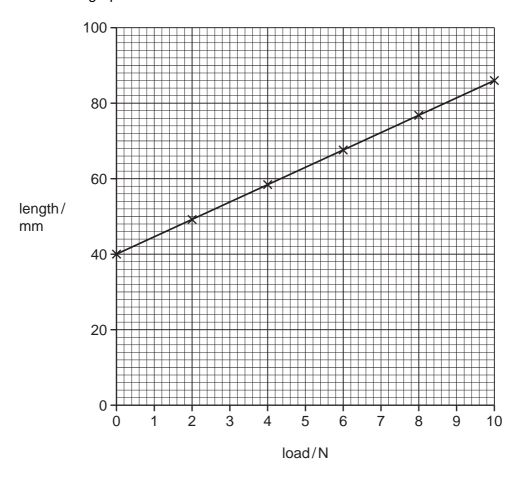


Fig. 7.1

(a) Describe the relationship between the load on the spring and the length of the spring.

[1]

(b) Fig. 7.2 shows a wooden bird suspended from the spring.

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Fig. 7.2

The direction of the upward force of the spring has been labelled **A**.

Draw another arrow on the diagram to show the direction of the other force acting on the bird. Label your arrow ${\bf B}$. [1]

(c)	The bird is and B ?	not mov	ing. Wha	t can be	stated	about th	e sizes	and c	directions	of forces	Α
											[1]

	· · · · · · · · · · · · · · · · · · ·	
(d)	The volume of the bird is 30 cm ³ and the density of the wood is 0.8 g/cm ³ .	
	Show that the mass of the bird is 24 g.	
	State the formula that you use and show your working.	
	formula used	
	working	
		[0]
		[2]
(e)	The metal in the spring is an example of a solid.	
	Fig. 7.3 shows the arrangement of particles in a solid, liquid and gas.	
	X Y Z	
	Fig. 7.3	
	Which diagram X , Y or Z shows the arrangement of particles in the spring?	
	Explain your answer.	
	diagram	
	explanation	
	,	
		[2]

8 Fig. 8.1 shows a sperm cell.

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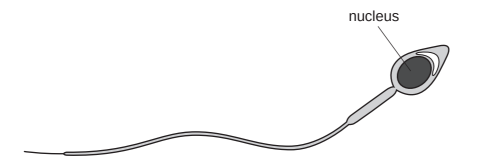


Fig. 8.1

(a) (i)	State the name and number of the structures present in the nucleus of a hum sperm cell.	an
		••••
		[2]
(ii)	On Fig. 8.1, use label lines to label and name two structures, other than t nucleus, that are found in all animal cells.	he [2]
(iii)	Describe two ways in which the shape of a sperm cell helps it to swim to an egg	
	1	
	2	
		[2]
(b) Naı	me the organ in which sperm are produced.	[1]
(c) Des	scribe what happens immediately after a sperm meets an egg in the oviduct.	
		[2]

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 to	tal number of atoms show	n in the formula of potassium feldspar.		
			[1]		
(ii)	When a flar		ne of the compounds in the list, a lilac colour		
	Suggest, wi	th a reason, which one of	the 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 a	ame of one of these eleme	ents. [1]		
` '		carbonate, CaCO ₃ , is hea al reaction occurs.	ated strongly for some time using a Bunsen		
Th	e word equat	ion for this reaction is			
C	calcium ca	rbonate —→ calci	um oxide + carbon dioxide		
(i)	State the ty	pe of chemical reaction wh	nich occurs.		
	Explain you	r answer.			
	type of read	etion			
	explanation				
			[2]		

9

(ii)	Predict whether the mass of calcium oxide which is produced in this reaction 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)	The student then added a little of the calcium oxide to some cold water that contains full range indicator solution (Universal Indicator).
	The student made two observations which are shown below.
	Explain these observations.
	observation 1 There was a large increase in the temperature of the mixture.
	explanation
	observation 2 The indicator changed colour from green to purple.
	explanation
	[2]

10 The speakers of three MP3 music players are being compared.

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(a) The speakers are tested to find the range of frequencies they produce.

Table 10.1 shows the results.

Table 10.1

speaker	range of frequencies / Hz
Α	100 to 10000
В	20 to 25 000
С	20 to 40 000

	(i)	What is meant by the term frequency?	
			[1]
	(ii)	Use the information in Table 10.1 to suggest why the music played throu speaker A might not sound as good as the other two speakers.	gh
			[1]
	(iii)	Music played through speakers B and C sounds the same.	
		Suggest a reason for this.	
			[1]
(b)	An	MP3 player is able to receive a radio station broadcasting on 102.7 MHz/0.28 m.	
	Wh	at does 0.28 m refer to?	
			[1]

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DATA SHEET
The Periodic Table of the Elements

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