

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

0 9 8 3 6 1 9 8 7

CO-ORDINATED SCIENCES

0654/22

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

This document consists of 27 printed pages and 1 blank page.



1 Fig. 1.1 shows layers of sedimentary rocks lying under the sea bed near a coast. The diagram is not drawn to scale.

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Some of these rock layers are permeable and contain fossil fuels trapped inside them.

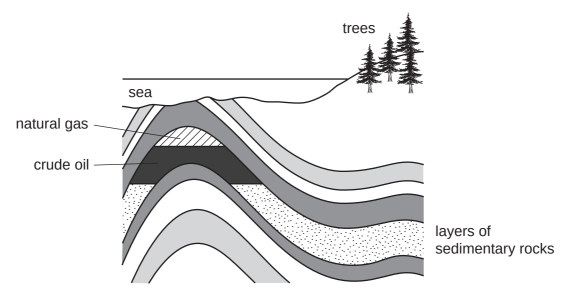


Fig. 1.1

(a) (i) Wood obtained from trees and compounds obtained from crude oil and natural gas can be used as fuels.

State **two** reasons why crude oil and natural gas are examples of *fossil fuels* but wood is not.

[2]

(ii) Fossil fuels contain mainly hydrocarbons. Wood contains cellulose which is a carbohydrate.

Name an element which is combined in carbohydrate molecules but **not** in hydrocarbons.

 [1]]	

(iii)	Plants p	roduce b	oth gluc	ose an	d cellulo	se.				
		Describe	briefly h	now cell	ulose m	nolecules	s are for	med fron	n glucos	e moleci	ules.
											[2]
(b)	The	molocula	ar formul	oo of the	roo byd	rocerbo	n malaa	uloo oro (ahowa b	olow	
(D)	me	molecula			•				SHOWH D	eiow.	
			C ₆ F	1 ₁₄	(C ₃ H ₈		CH₄			
		gest and ly to be fo				one of	these fo	ormulae	is of a	hydrocaı	bon least
	forn	nula									
	ехр	lanation									
											[1]

(c) In a car engine, the combustion of hydrocarbons produces a mixture of very hot waste (exhaust) gases.

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These gases are released from the car into the atmosphere, and some of them cause pollution because they are poisonous.



Some of the gases in a car's exhaust are listed in Table 1.1.

Table 1.1

substance in exhaust gases
carbon dioxide
carbon monoxide
nitrogen
nitrogen dioxide
oxygen
water vapour

I)	descriptions.	ing
	unreactive element which makes up most of the atmosphere	
	condenses when cooled to form a colourless liquid compound	
		[2]

(ii)	Suggest how a sample of the exhaust gases from a car could be tested to show the presence of carbon dioxide.
	[2]
(iii)	Two of the gases in Table 1.1 are hazardous air pollutants because even small amounts can have harmful effects on humans who inhale them.
	Name these hazardous air pollutants.
	1
	2 [2]

2

(a)	A b	uilder does 8000 J of work in ten minutes.
	Cal	culate the average power he produces.
	Sta	te the formula that you use and show your working.
	Sta	te the units in your answer.
	forr	mula used
	WOI	rking
		[3]
(b)		rick falls from a crane on a building site. It hits the ground at a speed of 40 m/s. The resistance on the brick can be ignored.
	(i)	The brief has a mass of Oka
		The brick has a mass of 2 kg.
		Calculate the kinetic energy of the brick as it hits the ground.
		Calculate the kinetic energy of the brick as it hits the ground.
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working.
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working. formula used
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working. formula used
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working. formula used
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working. formula used
		Calculate the kinetic energy of the brick as it hits the ground. State the formula that you use and show your working. formula used working

	(ii)	State the value for the potential energy of the brick before it fell from the crane.
		Explain your answer.
		potential energyJ
		explanation
		[2]
(c)	Fig.	2.1 shows the structure of the walls of a house in a cold climate.
		at can escape through the walls of the house. Explain how the structure of the wall fig. 2.1 reduces heat loss.
		expanded polystyrene with trapped gas concrete block outside house aluminium foil concrete block inside house
		Fig. 2.1
		[3]

3 Fig. 3.1 shows some of the bones and muscles in the human arm.



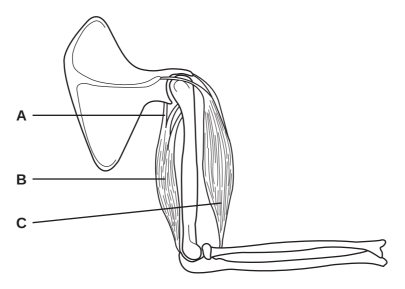


Fig. 3.1

(a)	(i)	Name the structures	labelled	B and	C.
-----	-----	---------------------	----------	--------------	----

В	}	
С		[2]

(ii) State how each of these structures, shown in Fig. 3.1, helps to cause the arm to straighten.

structure B	
structure A	
structure C	[3]

(b) Bone contains the mineral calcium phosphate.

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A study was carried out in Brazil into the mineral content of the leg bones of school children between the ages of 10 and 19 years. The mineral content was measured as the mass of mineral per cm³ of bone. Some of the results are shown in Fig. 3.2.

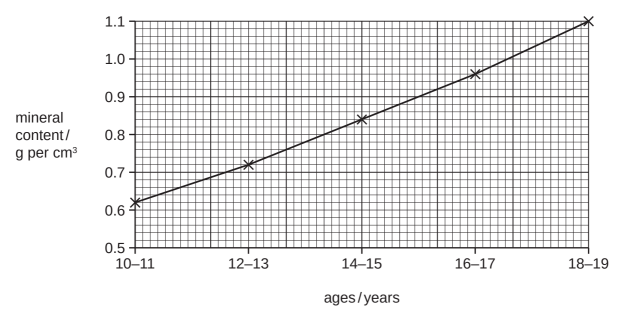


Fig. 3.2

(i)	Describe how the mineral content of bone changes between the ages of 10 and 19 years.
	[2]
	[2]
(ii)	Suggest why a teenager should have a diet containing plenty of dairy products such as milk and cheese.
	[2]
(iii)	Bone also contains a protein called collagen. Vitamin C is required to make collagen.
	Name one food that contains large amounts of vitamin C.
	[1]

(c)	Son	ne parts of the human skeleton are made of cartilage.	For
	(i)	State one difference between the properties of bone and cartilage.	Examiner's Use
		[1]	
	(ii)	State precisely where cartilage is found in the human arm shown in Fig. 3.1, and describe its function.	
		[2]	

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Please turn over for Question 4.

4 (a) Fig. 4.1 shows a skier being pulled up a mountain slope by a cable (lift).

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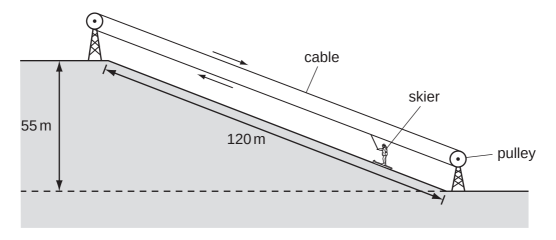


Fig. 4.1

The skier weighs 700 N. She travels 120 m along the slope and rises by a vertical height of $55\,\mathrm{m}$.

Calculate the work done lifting the skier from the bottom to the top of the slope. You should ignore the work done against friction.

State the formula that you use and show your working.

formula used

working

	J	[2]
--	---	-----

(b) Fig. 4.2 shows the speed-time graph for a skier competing in a race.

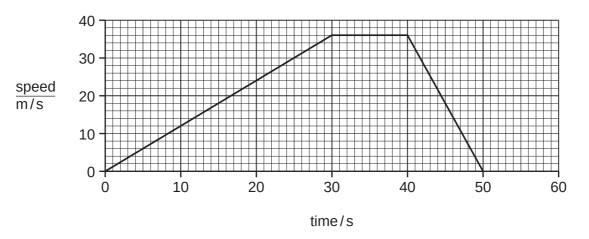


Fig. 4.2

(i)	State the length	of time the	skier was	moving.
-----	------------------	-------------	-----------	---------

 [1]

(i	i)	Describe the	motion o	of the skie	er between	30 and 40) seconds

[2]

(c) Skiers use a ski pole in each hand to help control their motion. The ski poles work best when they only go into the snow for a few centimetres.

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Fig. 4.3 shows a skier using ski poles.

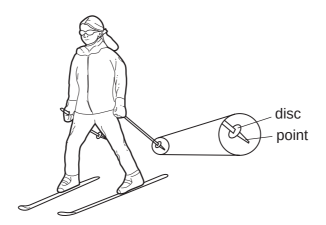


Fig 4.3

	Explain, in terms of pressure, force and area, why the ski pole has a pointed end an large disc a few centimetres above this.	d a
(d)	Explain why a skier keeps the lower surface of her skis smooth and well polished.	[2]
` ,		 [1]
		[י]

5 Guanacos are relatives of camels and live in the Andes mountains in South America. They feed on grasses and other plants. They are hunted by pumas, and young guanacos may be killed by foxes.

Fig. 5.1 shows a guanaco.



Fig. 5.1

(a)	(1)	State one feature, visible on Fig. 5.1, that indicates that guanacos are mammais.
		[1]
	(ii)	State one feature, visible on Fig. 5.1, that could help guanacos to avoid being killed by pumas.
		[1]
(b)		anacos can live at very high altitudes, above 4000 metres, where there is less gen in the air than at sea level.
	(i)	Describe how oxygen from the air enters the blood of a mammal, such as a guanaco.
		[2]

(11)	blood of a human.
	This helps the guanaco to adapt to its environment. Suggest an explanation for

[2]

(c) Guanacos are an endangered species. Their numbers have fallen because of loss of suitable habitat and because of hunting by humans. Several countries in South America have conservation programmes to try to increase the numbers of guanacos.

In one conservation programme, five male and five female guanacos were introduced into a suitable habitat of about $25\,\mathrm{km^2}$. They were protected from humans.

Fig. 5.2 shows what happened to the guanaco population over the next few years.

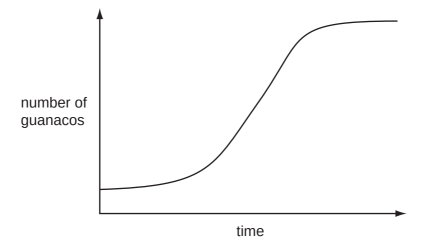


Fig. 5.2

(i)	Explain why the guanaco population eventually stopped increasing.	Exai
	[2]	
(ii)	Suggest two reasons why it is important to conserve guanacos.	
	1	
	2	
	[2]	

6

Lith	Lithium and its compounds have many important uses.							
(a)	(i)	State the group number and period number of lithium in the Periodic Table.						
		group number						
		period number [1]						
	(ii)	Fig. 6.1 shows how pieces of lithium metal are stored.						
		hydrocarbon oil Li pieces of lithium						
		Fig. 6.1						
		State and explain why it is necessary to store lithium in this way.						
		[2]						
	(iii)	Fig. 6.2 shows a student's attempt to draw the arrangement of all the electrons in a lithium atom.						
Fig. 6.2								
	State two mistakes that the student has made.							
		2						
		[2]						

(b)	Lith	hium is extracted from the salt lithium chloride by electrolysis.					
	Lith	ium chloride is first made by reacting lithium carbonate with an acid A .					
	(i)	Suggest the name of acid A.					
			[1]				
	(ii)	When acid A reacts with lithium carbonate a gas is given off.					
	Name this gas.						
			[1]				
	(iii) Complete the word equation below which describes the electrolysis of lithiu chloride.						
		lithium chloride \rightarrow lithium +	[1]				
(c)	Lith	nium carbonate is widely used as a drug to treat some types of mental illness.					
	(i)	State the general meaning of the term <i>drug</i> .					
			 [1]				
	(ii)	It is very important that compounds for use as drugs are made to high standards purity.	of				
		State one important reason for this requirement.					
			[1]				

7 (a) Optical fibres are used to see inside the human body. Light is sent along some of the fibres to enable doctors to see what is there.

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[2]

Fig. 7.1 shows an optical fibre with a ray of light travelling down part of it.

Draw the path of the ray of light as it travels down the fibre.

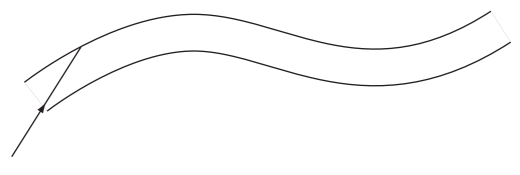


Fig. 7.1

(b) A doctor wants to use a small torch to look down a patient's throat.

The torch does not work.

Fig. 7.2 shows the circuit diagram for the torch.

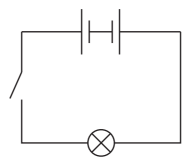


Fig. 7.2

Draw the correct circuit diagram to make the torch work.

[1]

(c)	Hur	uman eyes are able to detect the three primary colours.				
	(i)	Name these colours.				
		1				
	2					
3						
(ii) These three colours of light are electromagnetic waves. state one other way in which they differ from each other.		These three colours of light are electromagnetic waves. Apart from their colour, state one other way in which they differ from each other.				
		[1]				

8	Many plants can reproduce sexually. The parts of a plant that carry out sexual reproduction are the flowers.						
	(a) Nai	me the part of a flower that carries out each of the following functions.					
	(i)	attracts insects to the flower	[1]				
	(ii)	makes pollen	[1]				
	(iii)	contains the female gametes	[1]				
	(b) Exp	plain the differences between <i>pollination</i> and <i>fertilisation</i> .					
			[2]				
	(c) The	e cells of a sunflower plant contain 34 chromosomes.					
	(i)	How many chromosomes will there be in a male gamete of a sunflower?					
			[1]				
	(ii)	State the part of a cell in which chromosomes are found.					
			[1]				
	(iii)	Name the chemical that stores coded instructions in chromosomes.					
			[1]				

(d)		cells in the petals of most flowers do not contain chlorophyll and canr tosynthesise.	not For Examiner Use	's
	(i)	Suggest how the cells in flowers obtain sugars and other nutrients.		
			[2]	
	(ii)	Suggest one reason why cells in flowers need sugars.		
			[1]	

9 A student investigated the reactivity of four metals **A**, **B**, **C** and **D**, by comparing the rate at which these metals reacted in dilute acid.

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Fig. 9.1 shows what the student observed during the experiment.

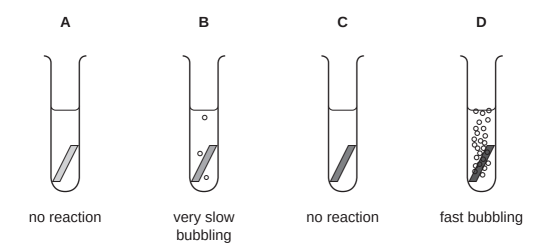


Fig. 9.1

(a) (i)	State three variables (experimental conditions) that the student must keep the same if her assessment of the relative reactivity of the four metals is to be reliable.
	1
	2
	3 [3]
(ii)	Predict and explain what would be observed if a lighted splint is held in the mouth of the test-tube in which metal D is reacting.
	[2]
(iii)	Explain briefly why the student's observations did not allow her to place all four metals into order based on their reactivity.
	[1]

	25						
(b)	The student was asked to use some larger pieces of metals ${\bf A}$ and ${\bf C}$ as electrodes in an electrochemical cell.						
		ddition to the electrodes and connecting wires, the student was given a voltmeter, a ker and a bottle containing potassium nitrate solution (an electrolyte).					
	(i)	Draw a diagram to show how the student should set up the apparatus and materials to produce an electrochemical cell.					
		[3]					
	(ii)	The student successfully set up the electrochemical cell using metals ${\bf A}$ and ${\bf C}$ as electrodes. She measured the voltage of this cell.					
		She then replaced the electrode made of metal A by one made of metal B .					
		State and explain the effect, if any, that this had on the electrochemical cell.					
		[2]					

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For

			energy	generator	nuclear	nuclei	turbine	
		(ii)	_	s from the list be electrical energy in	•		rt to show the s	stages of
			Name this e	lement.				[1]
		(i)	Plutonium is has the sym	s a fuel used in no bol U.	uclear reactors.	Another elen	nent used as nu	clear fuel
10	(a)	Nuc	Nuclear reactors in power stations released energy through nuclear fission.					

In the nuclear reactor plutonium undergo fission.

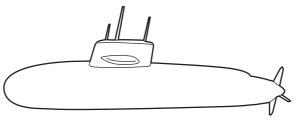
The released is used to turn water into steam.

The pressure of the steam is used to drive a which turns a producing electrical energy.

[3]

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(b) A nuclear reactor can also be used to power a submarine.



		Radiation is released during nuclear fission. The reactor has to be shielded to protect the crew from this radiation.					
	(i)	 Suggest one material which could shield a nuclear reactor to stop radiation escaping. 					
			ſ	[1]			
				•			
	(ii)	Describe how exposure to ionising radiation can affect the human body.					
			·····	•••			
			[[2]			
(c)	Waste from a nuclear reactor contains radioactive material with a half-life of 100 year						
	A sample of this material gives a count rate of 3200 counts per minute.						
	(i) What instrument could be used to measure the count rate?						
			[[1]			
	(ii)	Calculate the time taken for the count rate to drop to 400 counts per minute	Э.				
		Show your working.					
		Ve	ars [21			

DATA SHEET
The Periodic Table of the Elements

	0	He Heium	20 Neon 10 40 Argon	84 K Krypton 36	131 Xe Xenon 54	Rn Radon 86		Lutetium 7.1	Lr Lawrencium 103
	II/		19 Fluorine 9 35.5 C1 Cthorine	80 Br Bromine 35	127 I lodine 53	At Astatine 85		173 Yb Ytterbium 70	Nobelium 102
	I		16 Oxygen 8 32 Sulfur 16	79 Se Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium	Md Mendelevium 101
	>		14 Nitrogen 7 31 Phosphorus 15	75 As Arsenic	Sb Antimony 51	209 Bi Bismuth		167 Er Erbium	Fm Fermium 100
	<u> </u>		Carbon 6 Carbon 8 Silicon 14	73 Ge Germanium	119 Sn Tin 50	207 Pb Lead		165 Ho Holmium 67	ES Einsteinium 99
	≡		11 B Boron 5 27 A1 Aluminium 13	70 Ga Gallium 31	115 In Indium 49	204 T 1 Thallium 81		162 Dy Dysprosium 66	Cf Californium 98
				65 Zn 2inc 30	Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	BK Berkelium 97
				64 Cu Copper	108 Ag Silver 47	197 Au Gold		157 Gd Gadolinium 64	Cm Curium 96
dno				Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95
Group				59 Cobalt	103 Rhodium 45	192 I r Iridium		Samarium 62	Pu Plutonium
		1 H Hydrogen		56 Fe Iron 26	Ruthenium	190 OS Osmium 76		Pm Promethium 61	Np Neptunium 93
			,	Mn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U Uranium
				52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		Pr Pr Praseodymium 59	Pa Protactinium 91
				51 V Vanadium 23	93 Nb Niobium 41	181 Ta Tan Tantalum		140 Ce Cerium	232 Th Thorium 90
				48 Ti Titanium 22	91 Zr Zirconium 40	178 Hf Hafnium 72			nic mass bol nic) number
				45 Sc Scandium 21	89 Y	139 La Lanthanum *	227 AC Actinium 89	series eries	a = relative atomic mass X = atomic symbol b = proton (atomic) number
	=		Be Beryllium 4 24 Mg Magnesium 12	40 Calcium 20	Sr Strontium	137 Ba Barium 56	226 Ra Radium	*58-71 Lanthanoid series 190-103 Actinoid series	« × □
	_		7	39 K Potassium	Rubidium	Caesium 55	Francium 87	*58-71 L	Key

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

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