

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/23

Paper 2 (Core)

May/June 2012

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 Examiner's Use			
1			
2			
3			
4			
5			
6			
7			
8			
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10			
11			
12			
Total			

This document consists of 26 printed pages and 2 blank pages.



1 (a) Most atoms of metallic elements found in the Earth's crust exist in compounds ores which are contained in rocks.

The chemical formulae of some metal compounds found in ores, together with the names of the ores, are shown below.

argentite Ag_2S

FeCr₂O₄ chromite

galena PbS

scheelite CaWO₄

(i) A binary compound is one that contains only two different elements.

State which of the compounds in the list above are binary compounds.

[1]

(ii) State the ore from which the metallic element tungsten could be extracted.

(b) Fig. 1.1 shows a diagram of an atom of the element lithium. This atom has a nucleon number (mass number) of seven.

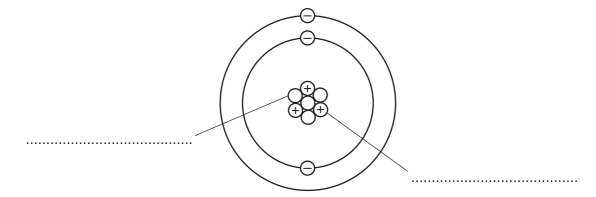


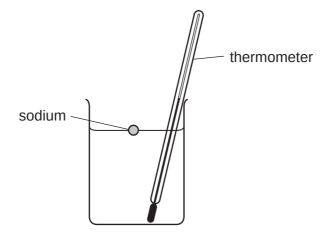
Fig. 1.1

Complete Fig. 1.1 by labelling the particles that exist in the nucleus.

[2]

(c) (i) A teacher dropped a small piece of sodium into a beaker containing cold was a thermometer. She stirred the mixture until all of the sodium had reacted.



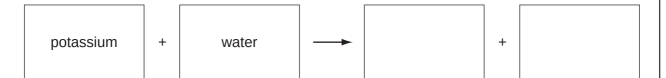


Predict **two** observations that could be made as the sodium reacts with the water.

1	
2	
	[2

(ii) Potassium is another element in the same group of the Periodic Table as sodium. State one way in which the reaction of potassium with cold water would be different from that of sodium. ______[1]

(iii) Complete the word chemical equation for the reaction between potassium and water.



[2]

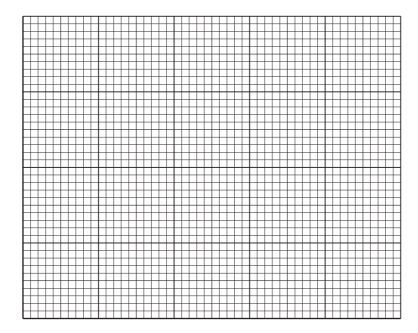
2 An athlete warms up by running along a race track.

He accelerates from rest and after 10 seconds reaches a maximum speed of 7 m/s.

He continues at this speed for another 10 seconds.

During the next 5 seconds, he steadily slows down and stops.

(a) Draw a speed-time graph to show the motion of the athlete.



[4]

(b) He then competes in a 200 m race. He completes the race in 25 seconds.

Calculate his average speed.

State the formula that you use and show your working.

formula used

working

m/s	[2]

olecules, ho (c) During a race the athlete cools down by sweating. (i) Describe and explain, in terms of the movement of water molecules, ho evaporation cools down the athlete. [3] (ii) State two factors which would increase the rate of evaporation.

_____ and _____[1]

3 (a)	Exp	plain what is meant by the term <i>enzyme</i> .					
		[2]					
(b)	Fig	3.1 shows the effect of pH on the activity of an enzyme.					
	rate of reaction $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{12}$ Describe the effect of pH on the activity of this enzyme.						
		[2]					
(c)	Thi	rotease enzyme works in the human stomach, where hydrochloric acid is secreted. s enzyme is adapted to work best in these conditions.					
	(i)	On Fig. 3.1, sketch a curve to show how pH affects the activity of this protease enzyme. [1]					
	(ii)	After the food has been in the stomach for a while, it passes into the duodenum. Pancreatic juice, which contains sodium hydrogencarbonate, is mixed with the food in the duodenum.					
		Explain why the protease enzyme stops working when it enters the duodenum.					
		[2]					

(iii)	Name the substrate and product of a protease enzyme.	For
	substrate	Onide Ner's
	product[2]	Se. COL
(iv)	Explain how the activity of this enzyme makes it possible for body cells to obtain nutrients from the food inside the digestive system.	13
		L
	[2]	
		I

[1]

4

(a)	A car tyre is inflated with air.	C
	Explain how the air molecules in the tyre exert a pressure on the wall of the tyre.	1
		[2]
(b)	Many forces act on a car tyre during a car journey.	
	State three effects that forces can have on an object.	
	1	
	2	
	3	
		[2]
(c)	Fig. 4.1 shows a car travelling in a straight line. The car is decelerating (slowing dow	n).
	F ← B	
	Fig. 4.1	
	The total forward force on the car is F and the total backward force is B .	
	Which force is greater, F or B ?	
	Which force is greater, F or B ?	

chemical

cooled

(d) Using some of the words below, complete the sentences to explain the energy of which take place in a car when petrol (gasoline) is used to power the car.

burned

boiled

WWW. PapaCambridge.com kinetic heat nuclear sound energy. The petrol is Petrol (gasoline) contains in the engine to produce heat energy. The heat energy is changed into _____ energy which moves the car. This process is not very efficient and much energy is wasted as energy and _____energy. [5] (e) Car brake lights (stop lights) light up when the driver presses on the footbrake pedal. The pedal acts as a switch.

Draw a circuit diagram including a battery to show how this works.

Design your circuit so that if one brake light fails, the other still lights up.

5 In hydrocarbons, carbon atoms are joined in chains of various lengths.

Table 5.1 shows information about some hydrocarbons.

Table 5.1

alkanes		
molecular structure	boiling point/°C	
H H 	-87	
H H H 	-42	
H H H H	0	
H H H H H	36	ŀ

alkenes					
molecular structure					
H H C==C H H					
H H H 					
H H H H 					
H H H H H 					

- (a) Table 5.1 contains examples of both saturated and unsaturated hydrocarbons.
 - (i) Fig. 5.1 shows a simplified diagram of the industrial process used to produce unsaturated hydrocarbons.

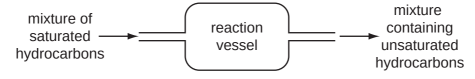


Fig. 5.1

State the name of this process. [1]

	www.xtra	ıpa
	11 A.P. P.	
(ii)	The reaction in (i) requires a catalyst.	2
	The reaction in (i) requires a catalyst. State the meaning of the term <i>catalyst</i> .	13
		. `
		•••
(iii)	Describe a chemical test that is used to show whether a hydrocarbon is saturated or unsaturated.	_
	[2	<u>-</u>]
b) The	e alkanes in Table 5.1 occur naturally in deposits of petroleum (crude oil) and natura	al
Pe	roleum is separated into simpler mixtures by fractional distillation at an oil refinery.	
(i)	Fractional distillation relies on differences in the boiling points of hydrocarbons.	
	Describe the trend in boiling point shown by the alkanes in Table 5.1.	
		•••
	[1]
(ii)	Refinery gas is a useful fraction obtained from petroleum.	
	State one use for refinery gas.	
	[1]
(iii)	Gasoline is a mixture of hydrocarbons that is used as car fuel.	
	When gasoline is burned in car engines one of the waste gases (exhaust gases) is carbon monoxide.	S
	Describe briefly how carbon monoxide is formed in a car engine and explain why this gas is considered to be a serious air pollutant.	у
		•••
	[2	2]

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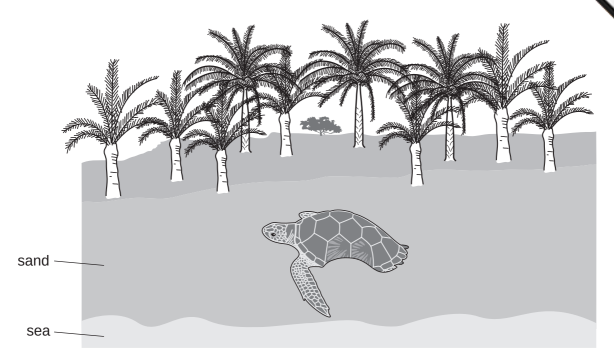
boy or For iner's 6 (a) Each time a human child is born, there is an equal chance that it will be a boy or Complete the genetic diagram to explain why.

sex of parents	female	male
genotype of parents	XX	
gametes		and

gametes from woman gametes from man

[3]

(b) Hawksbill turtles are an endangered species. They lay their eggs in nests in the on a beach.



The sex of hawksbill turtles is determined by the temperature of the sand in which the eggs develop.

- At 29 °C, equal numbers of males and females develop.
- Higher temperatures produce more females.
- Lower temperatures produce more males.
- (i) Researchers measured the temperature, at a depth of 30 cm, in two different parts of a beach, on Antigua, where hawksbill turtles lay their eggs. The results are shown in Fig. 6.1. The tops of the bars represent the mean temperature.

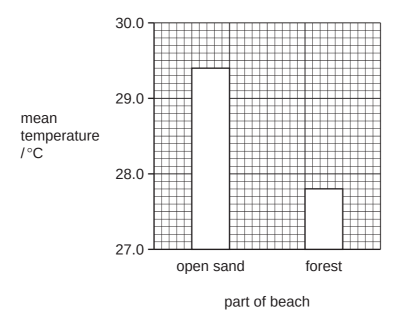


Fig. 6.1

	With reference to Fig. 6.1, describe the effect of the presence of trees temperature of the sand.							
				[2]				
(ii)		searchers counted the pro the two different parts of	•	nale turtles hatching from re shown in Table 6.1.				
		Та	ble 6.1					
part of	f beach	nests producing more males than females	nests producing more females than males	nests producing equal numbers of females and males				
open	sand	0	16	0				
in fo	orest	36	0	0				
		e information in Fig. 6.1 to shown in Table 6.1.	explain the results for n	ests in open sand and in				
(iii) Sugg is cut		=	ight become extinct if all t	the forest by the beaches				
[2]								
` '		armful effects to the envirule deforestation.	ronment, other than extin	ction of species, that can				
1								
2								

7	(a)	The three types of nuclear radiation are alpha, beta and gamma. They can be in by their different penetrating powers. Alpha radiation cannot penetrate paper.
		Explain how you could identify beta and gamma radiations by their penetrating powers.
		beta radiation
		gamma radiation
		[2]
	(b)	Gamma radiation is an electromagnetic wave with a short wavelength.
		Explain the meaning of the term wavelength. You may draw a diagram if it helps your answer.
		[2]
	(c)	Radon is a gas that emits alpha radiation.
		Explain why alpha radiation is dangerous to human beings.
		[2]

Water supplies are often impure and have to be purified to make them safe for hun

8

for hun For iner's drink. (a) State one process that is used to make water safe for humans to drink. Explain, for the process you have chosen, how this process helps to purify the water. process how it purifies **(b)** Water is a compound which contains the elements hydrogen and oxygen. Describe one difference, other than physical state, between the compound water and a mixture of the elements hydrogen and oxygen.

Table 8.1

Table 8.1 shows information about water and two compounds that can form might water. Table 8.1 compound melting point/°C boiling point/°C solubility in water								
compound	melting point/°C	boiling point/°C	solubility in water					
water	0	100	-					
sodium chloride	801	1413	soluble					
hexane	- 95	69	insoluble					

Describe briefly how a sample of sodium chloride could be obtained from solution of sodium chloride.	а
	•••
[2]
Use the information in Table 8.1 to predict and explain whether or not a mixture hexane and water could be separated at room temperature (20 °C) by the method filtration.	
[2]

(d) A student was given some small pieces of two solid elements. One of these ele was a metal and the other was a non-metal.

The student burned the samples in air, using the apparatus shown in Fig. 8.1. The oxide of each element was produced.

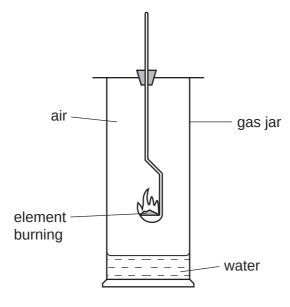


Fig. 8.1

(i) One of the oxides was a solid at room temperature and the other was a gas.

State and explain, in terms of the type of chemical bonding involved, which oxide was a solid. type of element whose oxide was solid

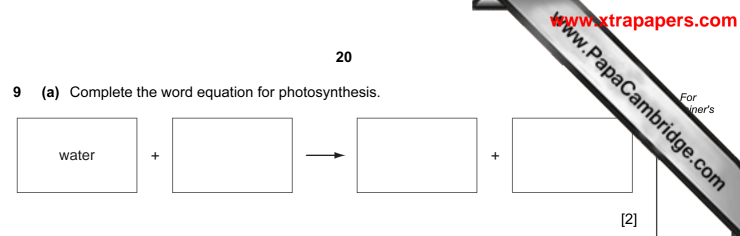
•••
2]

(ii) The student also found that both of the oxides dissolved and reacted with the water in the bottom of the gas jar.

State and explain the colour of full range indicator (Universal Indicator) when a few drops are added to the solution formed by the oxide of the metal.

colour	
explanation	
	[2]

(a) Complete the word equation for photosynthesis. 9



(b) Fig. 9.1 is a photograph of a cross-section of a leaf, taken through a microscope.

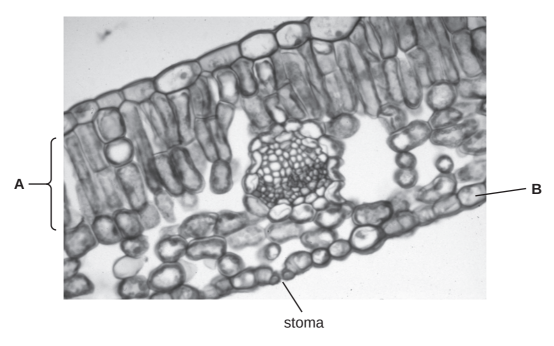


Fig. 9.1

Name the parts of the leaf labelled **A** and **B**.

	A	
	В	[2]
(c)	There are small gaps in the lower surface of the leaf, called stomata.	
	Explain the role of stomata in photosynthesis.	
		[2]

(d)	Stomata allow water vapour to diffuse out of the leaf.							
	State the correct term for the loss of water vapour from a leaf.							
	[1]							
(e)	Plants that live in hot, dry deserts often have fewer stomata than plants that live in places where there is plenty of water.							
	Suggest how this helps the desert plants to survive.							
	[1]							
(f)	Most leaves have stomata on their lower surfaces.							
	Plants that live in water, with leaves that float on the water, often have stomata on the upper surface of their leaves.							
	Suggest how this helps the water plants to survive.							
	[2]							
(g)	Plants must have a good supply of magnesium ions, in order to grow well.							
	State why they need magnesium ions.							
	[1]							

10	(a)	Radio waves are electromagnetic waves. Sound waves are not.					
		State three other ways in which radio waves differ from sound waves.					
		1					
	2						
		3					
				[3]			
	(b)	Draw lines to connec	ct each type of radiation to its use.				
radiation use							
gamma			examining bones and teeth				
	microwave remote controls for television						
		microwave	remote controls for television sets				
		microwave infra-red	remote controls for television sets satellite communications				

[3]

watchin For iner's

(c) A student carried out an experiment to find the speed of sound in air by watching listening to a bell being rung.

23

He stood 500 m from the bell.

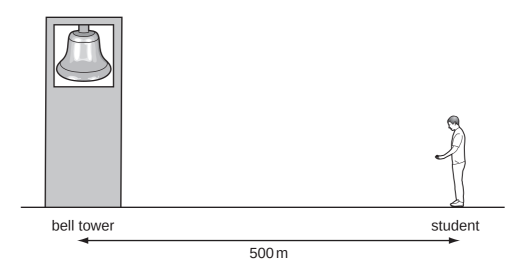


Fig. 10.1

The sound took 1.5s to travel from the bell to the student.

Calculate the speed of sound.

State the formula that you use and show your working.

formula used

working

m/s [2]

(d) The mass of the bell is $10\,000\,\mathrm{kg}$ and it has a volume of $1.1\,\mathrm{m}^3$.

Calculate the density of the bell.

State the formula that you use and show your working.

formula used

working

.....kg/m³ [2]

11 Fig. 11.1 shows apparatus a student used to investigate temperature change occurred during chemical reactions.

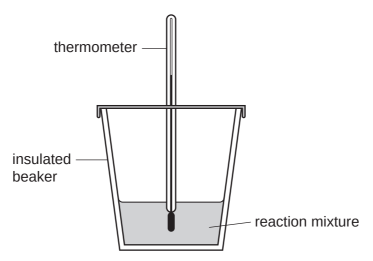


Fig. 11.1

The student added reactants to the insulated beaker and stirred the mixture. She recorded the final temperature of each mixture.

At the start of each experiment, the temperature of the reactants was 22 °C.

Table 11.1 contains the results the student obtained.

Table 11.1

experiment	reactant A	reactant B	final temperature/°C
1	dilute hydrochloric acid	sodium hydrogencarbonate	16
2 dilute hydrochloric		potassium hydroxide solution	26
3	magnesium	copper sulfate solution	43
4 copper		magnesium sulfate solution	22

(a)	(i)	Explain which acid and an all	•	1, 2, 3	or 4 , v	vas a	neutrali	sation r	eaction	between	n an
		experiment									
		explanation									
											[1]

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2.				

	(ii)	State and explain which experiment, 1, 2, 3 or 4, was an endothermic reaction
		experiment
		explanation
		[4]
	(iii)	Suggest why the temperature did not change when copper was added to magnesium sulfate solution.
		[1]
(b)		e student used the apparatus in Fig. 11.1 to carry out two further experiments, 5 and o investigate the exothermic reaction between zinc and copper sulfate solution.
		experiment 5 the student used zinc powder and in experiment 6 she used a single ce of zinc. The mass of zinc in both experiments was the same.
	-	ggest and explain briefly in which experiment, 5 or 6 , the temperature increased re quickly.
	ехр	eriment
	exp	lanation
		וכו
		[2]
(c)		en reactive metals are added to dilute acid, the metal reacts and dissolves and a is given off. Unreactive metals do not dissolve in acid.
	(i)	Name the gas that is given off, and describe how you would test for this gas.
		gas
		test
		[2]
	(ii)	A student has a mixture of powdered zinc and powdered copper.
		Suggest and explain how the student could use some dilute hydrochloric acid and usual laboratory apparatus to obtain some copper from this mixture.
		[3]

[2]

		20	anac					
2 (a) Define the term respiration.								
(b)	(b) Complete Table 12.1 to show the approximate percentages of oxygen, carbon diox and nitrogen in inspired and expired air. Table 12.1							
	gas	percentage in inspired air	percentage in expired air					
	oxygen	21						
	carbon dioxide		4					
	nitrogen							
(c)	Outline how oxygen is tra	ansported to a respiring cell in a	[3] a muscle.					

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The Periodic Table of the Elements DATA SHEET

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					2	8	T	1			and
	0	4 He lium	20 Ne Neon 10	40 Ar Argon	84 Kr Krypton 36	131 Xe xenon 54	Radon 86		175 Lu Lutetium 71	Lr Lawrencium 103	California
	II/		19 Fluorine	35.5 C1 Chlorine	80 Br Bromine 35	127	At Astatine 85		173 Yb Ytterbium 70	Nobelium	Se.con
			16 Oxygen 8	32 S Sulfur	Se Selenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thullum	Md Mendelevium 101	13
	>		14 N Nitrogen 7	31 P Phosphorus 15	75 AS Arsenic	122 Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	Fm Fermium 100	l
	//		12 Carbon 6	28 Si Silicon	73 Ge Germanium	119 Sn Tin	207 Pb Lead		165 Ho Holmium 67	Es Einsteinium 99	(r.t.p.).
	≡		5 Boron 5	27 A1 Aluminium 13	70 Ga Gallium 31	115 n Indium	204 T 1 Thallium		162 Dy Dysprosium 66	Cf Californium 98	pressure
					65 Zn Zinc 30	Cd Cadmium 48	201 Hg Mercury		159 Tb Terbium 65	Bk Berkelium	iture and
					64 Cu Copper	108 Ag Silver 47	197 Au Gold		157 Gd Gadolinium 64	Cm Curium	r tempera
Group					Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95	n ³ at roon
					59 Co Cobalt	103 Rh Rhodium 45	192 F		Samarium 62	Pu Plutonium 94	s is 24 dn
		1 Hydrogen			56 Fe Iron 26	Ru Ruthenium 44	190 OS Osmium 76		Pm Promethium 61	Neptunium 93	The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).
					Mn Manganese 25	Tc Technetium 43	186 Re Rhenium 75		Neodymium 60	238 U Uranium 92	one mole
					52 Cr Chromium 24	96 Mo Moybdenum 42	184 W Tungsten		Pr Praseodymium 59	Pa Protactinium 91	olume of c
					51 V Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum		140 Ce Cerium	232 Th Thorium	The vo
					48 Ti Ttanium 22	2r Zrconium 40	178 Hf Hafnium			ic mass ool	
					45 Scandium 21	89 Y	139 La Lanthanum s	227 Ac Actinium 89	series eries	a = relative atomic mass X = atomic symbol b = proton (atomic) number	
	=		9 Be Beryllium	24 Mg Magnesium	40 Ca Calcium 20	Sr Strontium	137 Ba Barium 56	226 Ra Radium	*58-71 Lanthanoid series 190-103 Actinoid series	а Х а	
	_		7 Li thium	23 Na Sodium	39 K Potassium 19	Rb Rubidium 37	Caesium 55	Fr Francium 87	*58-71 Le	Key	

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