



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/03

Paper 3 (Extended)

October/November 2009

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 Examiner's Use						
1						
2						
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Total						

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



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		*	
		3 M.A. D.	
(a)		Law of Reflection states that when a ray of light is reflected at a surface, the neidence equals the angle of reflection.	For iner's
		nplete the diagram to show how a ray of light is reflected by a plane (flat) mire el the angle of incidence and angle of reflection.	or. Tage Co.
		mirror	13
		<u> </u>	
	ray	of light	[3]
			[-]
(b)	Wh	en white light passes through a prism, it is split into its component colours.	
	(i)	Which colour is refracted most by the prism?	
			[1]
	(ii)	Why are some colours refracted more than others?	
			[1]

www.PapaCambridge.com 2 Soy beans (soyabeans) are grown for their seeds. The seeds are an excellent so protein and starch, and are used in the production of a wide variety of foods. (a) Soy beans have nodules on their roots that contain nitrogen-fixing bacteria called Rhizobium. Suggest how this helps soy bean plants to produce seeds containing a lot of protein. (b) Soy beans have been cultivated for hundreds of years, and artificial selection has produced many different varieties. The soy bean plants have been selected to possess a particular set of characteristics, such as providing high yields of seeds. Outline how artificial selection would be carried out to produce a variety of soy beans that produced high yields of seeds. (c) An investigation was carried out to find out how four different varieties of soy beans would be affected if the concentration of carbon dioxide in the atmosphere increased.

Four varieties were used, called Arksoy, Dunfield, Mukden and Mandarin.

Several plants of each variety were grown in normal concentrations of carbon dioxide. Another set of plants of each variety was grown in a high concentration of carbon dioxide.

The mean masses of leaves and seeds produced per plant were measured at each carbon dioxide concentration. The results are shown in Table 2.1.

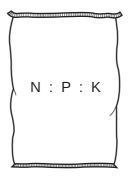
	Tal	5 ble 2.1	at high carbon dioxide concentration
variety	feature	at normal carbon dioxide concentration	at high carbon dioxide concentration
Arksoy	mass of leaves per plant/ g	6.54	7.75
	mass of seeds per plant/g	30.8	42.4
Dunfield	mass of leaves per plant/ g	7.20	11.19
	mass of seeds per plant/g	46.1	55.9
Mukden	mass of leaves per plant/ g	6.08	8.93
	mass of seeds per plant/g	41.4	56.5
Mandarin	mass of leaves per plant/ g	5.43	7.30
	mass of seeds per plant/g	31.3	58.4

(i) State which variety of soy bea concentration.	n would be best to grow at normal carbon dioxide
	[1]
	an showed the greatest increase in seed production centration compared with normal carbon dioxide
	[1]
	res and seeds per plant was greater at high carbon normal carbon dioxide concentration.
	[2]
, ,	is important to find out how crops grow in carbon greater than in our present atmosphere.
	[2]

ig the character for iner's

Some types of fertiliser have the letters NPK on the package label, indicating the chapter symbols of three elements contained in the fertiliser.

3



(a) State and explain which of the elements shown in the name NPK contains atoms that have their electrons arranged as shown in Fig. 3.1.

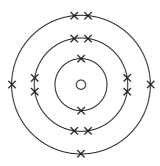


Fig. 3.1

	element		
	explanation		
			[2]
(b)	Plants need	nitrogen in order to produce amino acids.	
	Name the t molecules.	hree elements, other than nitrogen, which are present in all amino ac	bic
			[1]

fertilisers.
For iner's

(c) Ammonia is an important compound that is used in the manufacture of fertilisers.

Fig. 3.2 shows a simplified diagram of the type of reaction vessel that is used in the production of ammonia.

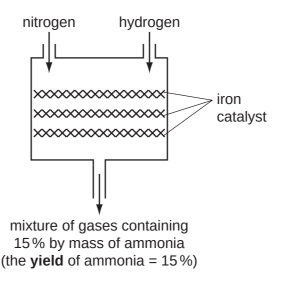


Fig. 3.2

(i) The equation below shows what happens on the surface of the iron catalyst.

The equation is not balanced.

Balance the equation.

$$N_2 + H_2 \Longrightarrow NH_3$$

(ii) The yield of ammonia in this reaction vessel is 15%. This means that the mixture of gases coming out of the reaction vessel contains 15% by mass of ammonia.

mixture.

State and explain which gases account for most of the remaining 85% of the gas

of tempt For iner's

(iii) Research chemists and engineers have investigated the effects of temp and pressure on the yield of ammonia.

Fig 3.3 shows the results of their investigations.

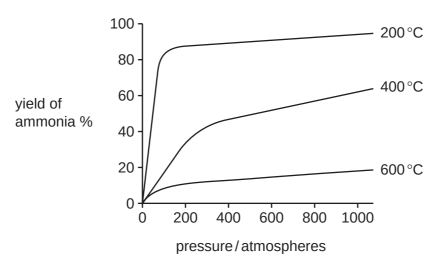


Fig. 3.3

The engineers running the factory want to increase the yield of ammonia.

Use the information in Fig. 3.3 to suggest two ways in which this could be done.

1	
2	[2]

(d) In an ammonia factory, 1000 kg of gas mixture leave the reaction vessel every minute. In this factory the yield of ammonia is 17%.

Calculate the number of moles of ammonia which leave the reaction vessel every minute.

Show your working.

[relative atomic masses, A _r : N=14; H=1] 1 kg = 1000 g	
	[Δ]

a)	Hur	ımans, like all mammals, keep their body temperature fairly constant.	or	
	(i)	Explain how a body temperature that is much higher than normal could affect the chemical reactions that take place in the body.	e C.	
			OH	
		[3]		

(b)	Α	gene	has	recently	been	discovered	which	affects	the	ability	to	smell	а	particula

(ii) Explain how sweating helps to cool the body.

component of male sweat.

The gene has two alleles. Allele **A** is dominant and causes the ability to smell this substance. Allele **a** is recessive, and causes inability to smell it.

Construct a complete genetic diagram to show the expected genotypes and phenotypes in the offspring of two parents who are both heterozygous for these alleles.

5 (a) Fig. 5.1 shows some apparatus set up to measure the specific heat capa aluminium.

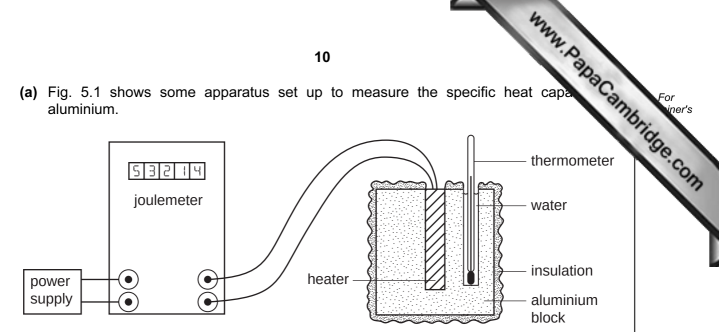


Fig. 5.1

The block is heated electrically and the electrical energy input is measured using a joulemeter. The temperature of the block and the total electrical energy supplied are measured at intervals.

The results are shown on Fig. 5.2.

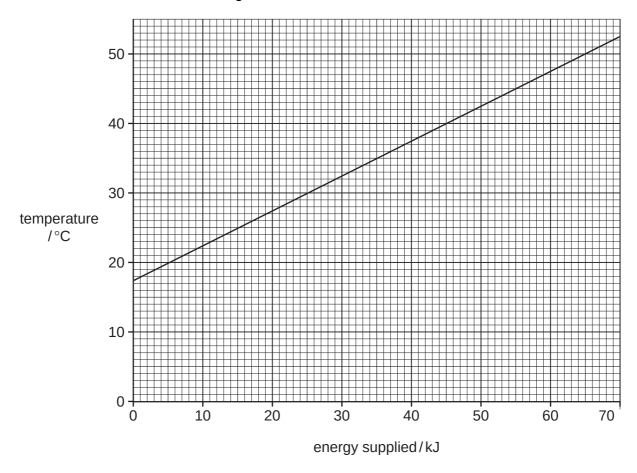


Fig. 5.2

(i)	State the relationship between the temperature and the energy supplied.	CS
		[1]
(ii)	Use the graph to calculate the energy needed to raise the temperature of the blofrom 25 °C to 45 °C.	ock
	Show your working on the graph.	
		[2]
(iii)	The mass of the aluminium block is 2 kg.	
	Use the formula	
	energy = mass x specific heat capacity x temperature change	
	to calculate the specific heat capacity of aluminium.	
	Show your working.	
		[3]
(iv)	The temperature of the block rose from 25 °C to 45 °C in 600 seconds.	
	Use your answer from (ii) to calculate the electrical power during this time.	
	State the formula that you use and show your working.	
	formula	
	working	
		[2]

		Way.
		12
	(v)	The voltage of the power supply in Fig. 5.1 is 12 V. It is fitted with a 10 amp h
		The voltage of the power supply in Fig. 5.1 is 12 V. It is fitted with a 10 amp in Use the formula power = voltage x current to explain why this fuse is adequate for this experiment.
		to explain why this fuse is adequate for this experiment.
		[2]
(b)		nin sheet of aluminium is placed between a radioactive source and a radiation detector. source emits one type of radiation only.
	The	radiation detected is reduced but not completely stopped.
	(i)	Suggest which type of radiation is being emitted and explain your answer.
		[2]
	(ii)	A thin sheet of another metal will completely stop this type of radiation. Suggest what this metal could be.
		[1]

www.papaCambridge.com 6 The Earth's crust contains very large amounts of the elements silicon and aluminium. These elements are found combined in compounds such as silicon dioxide and aluminium oxide.

(a) Pure silicon is used in the manufacture of many types of electronic devices.

Silicon can be obtained by heating a mixture of silicon dioxide and carbon.

A symbolic equation for this reaction is shown below.

$$SiO_2 + C \rightarrow Si + CO_2$$

State the type of chemical reaction shown above.

Explain your answer briefly.

 [2]

(b) Fig. 6.1 shows a diagram of the process used to extract aluminium from aluminium compounds.

A simplified equation for what happens in this electrolysis reaction is shown below.

aluminium oxide → aluminium + oxygen

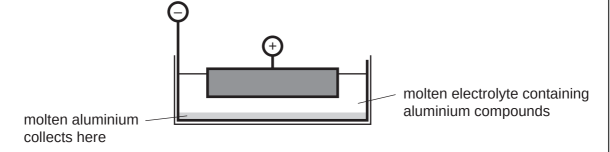


Fig. 6.1

(i)	Explain why aluminium atoms are formed at the cathode and not at the anode.
	[2

	(ii)	Describe what happens to convert aluminium ions into aluminium atoms surface of the cathode.
		[2]
(c)	Silid	con dioxide and aluminium oxide are found together in clay.
		en some types of clay are shaken with water, a colloid is produced. Fig. 6.2 shows agram of how such a mixture might look when magnified.
		water dispersed clay particles
		Fig. 6.2
		plain, in terms of rays of light, why a colloid is not transparent, but an aqueous ution of sodium chloride is transparent.

[2]

(d) Table 6.1 shows some information about carbon dioxide and silicon dioxide.

Table 6.1

Table 6.1 shows some info	15 rmation about carbon dio Table 6.1	oxide and silicon dioxide.	w. Papa Cambride
	carbon dioxide	silicon dioxide	
chemical formula	CO ₂	SiO ₂	
type of bonding	covalent	covalent	
melting point/°C	- 57	1710	

Explain, in terms of their internal structures, why much more energy is needed to melt silicon dioxide than to melt carbon dioxide.
[2]

Fig. 7.1 shows the main bones, muscles and tendons in the human arm.

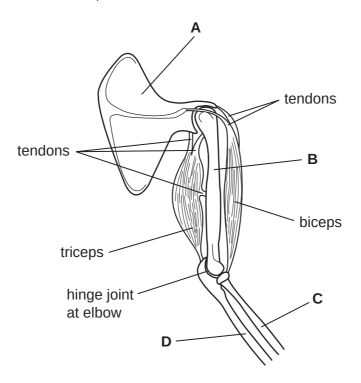


Fig. 7.1

((a)	Name bones	Α	В	C	and I	D
Ν	ч,	Tallio Dolloo	<i>-</i> ,	┏,	•	ana	┛.

Α	
В	
С	
D	 [2]

(b)

	scribe the roles of each of the following structures in helping to make the arm be he elbow.	∍nd
(i)	biceps muscle	
		[2]
(ii)	tendons	
		[1]

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F	or	
-	ine	r's

(c)	Muscles are able to produce quite large forces, but they cannot change their length very much.	For iner's
	Use this information, and the principle of levers, to explain why the biceps muscle is attached to bone C close to the elbow joint, and not further away from it.	Se.co.

			[3]
(d)	Blo	od is supplied to muscles in capillaries.	
	(i)	Explain why a muscle such as the biceps needs a good supply of blood.	
			[3]
	(ii)	Describe one way in which the structure of a capillary is related to its function.	
		structure	
		how this relates to its function	
			[2]

(a)	(i)	An elephant of mass 4000 kg is moving at 0.5 m/s.
		Calculate the momentum of the elephant.
		An elephant of mass 4000 kg is moving at 0.5 m/s. Calculate the momentum of the elephant. State the formula that you use and show your working.
		formula
		working
		[2]
	(ii)	Two elephants, both of mass 4000 kg and both travelling at a speed of 0.5 m/s, collide head on. Explain what happens to their momentum, energy and speed.
		momentum
		energy
		speed
		[3]
(b)	An	elephant lifts a mass of 300 kg through a vertical distance of 2 m.
	Cal	culate the work done by the elephant.
	Sta	te the formula that you use and show your working.
		formula
		working
		[2]

(c)	(i)	To determine the density of an elephant, its volume must be measured.
		Describe a method for measuring the volume of an irregularly shaped object.
		[2]
	(ii)	The volume of an elephant is 4 m ³ . Its mass is 4000 kg.
		Calculate the density of this elephant.
		State the formula that you use and show your working.
		formula
		working
		[2]
(d)		phants can communicate using infra-sound. These sound waves have frequencies ow as 5 Hz. The audible range for an elephant is 5 Hz – 10 000 Hz.
	(i)	What is meant by the term frequency?
		[1]
	(ii)	State the audible range for humans.
	("')	[1]
	(iii)	Sound waves are longitudinal waves. Explain how these differ from transverse waves.

		[2]

For iner's

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9 Fig. 9.1 shows a process carried out at an oil refinery.

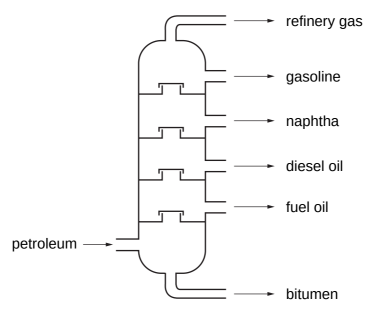


Fig. 9.1

(a)	Sta	te one way in which the properties of gasoline are different from those of diesel oil.
		[1]
(b)	Gas	soline (petrol) is used as car fuel.
	(i)	Name a poisonous carbon compound which is found in the exhaust gases from cars.
		[1]
	(ii)	Describe briefly how the amount of this gas entering the air is reduced in modern cars.
		[1]

(c) Alkenes are unsaturated hydrocarbons produced by the catalytic cracking of from petroleum (crude oil).

www.PapaCambridge.com (i) Complete the graphic (displayed) formulae for the alkane and the alkene which have three carbon atoms per molecule.

ALKANE	ALKENE
H — C — H	H — C — H

[2]

(ii) The apparatus in Fig. 9.2 can be used to test a gaseous hydrocarbon to discover whether it is an alkane or an alkene.

Name solution **X** and describe what would be observed if the gaseous hydrocarbon is an alkene.

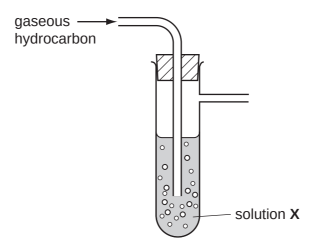


Fig. 9.2

		[0]
		121

(d)	Ethanol, C_2H_6O , is an important chemical which is made from ethene, C_2H_4 , presence of a catalyst.
	Write a balanced symbolic equation for the conversion of ethene to ethanol.
	[1]
(e)	Fuel oil is used as an energy source in some power stations. Fuel oil which is obtained from petroleum contains sulfur compounds.
	In some power stations, the combustion products from the burning of fuel oil are treated with calcium hydroxide, an alkali, before release into the atmosphere.
	Suggest and explain why this is done.
	[3]

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The Periodic Table of the Elements **DATA SHEET**

								Gre	Group								
_	=											≡	2	>		IIA	0
							1 H Hydrogen										4 He Helium
7 Li Lithium	Be Berylium					_						11 Boron 5	12 Carbon	14 N Nitrogen 7	16 Oxygen	19 T 19 Fluorine	20 Neon Neon
23 Na Sodium	Magnesium	I										27 A1 Aluminium 13	28 Si Silicon	31 P Phosphorus 15	32 Sulfur 16	35.5 C1 Chlorine	40 Ar Argon
39 K	40 Ca Calcium	Scandium 21	48 T rtanium 22	51 Vanadium 23	Cr Chromium 24	Min Manganese	56 Fe Iron 26	59 Co Cobalt	59 Nickel 28	64 Cu Copper 29	65 Zn Zinc 30	70 Ga Gallium 31	73 Ge Germanium	AS Arsenic	Selenium 34	80 Br Bromine	84 Kr Krypton 36
Rubidium	Strontium	89 ×	2r Zirconium 40	Niobium	96 Mo Molybdenum 42	Tc Technetium 43	Ruthenium	103 Rh Rhodium 45	106 Pd Palladium 46	108 Ag Silver 47	112 Cd Cadmium 48	115 In Indium	Sn Tin		128 Te Tellurium	127 I lodine	Xe Xenon
Caesium 55	137 Ba Barium 56	139 La Lanthanum 57 *	178 Hf Hafnium	181 Ta Tantalum 73	184 W Tungsten 74	186 Re Rhenium 75	190 Os Osmium 76	192 Ir Iridium	195 Pt Platinum 78	197 Au Gold 79	201 Hg Mercury 80	204 T t Thallium 81	207 Pb Lead 82	209 Bi Bismuth	Po Polonium 84	At Astatine 85	Radon 86
Francium 87	226 Ra Radium 88	227 Ac Actinium †															
*58-71 L	*58-71 Lanthanoid series 190-103 Actinoid series	d series series	1	140 Cerium	Pr Pr Praseodymium	Neodymium	Pm Promethium	Samarium	152 Eu Europium	157 Gd Gadolinium	159 Tb Terbium	162 Dy Dysprosium	165 Ho mium	167 Er Erbium	169 Tm Thulium	173 Yb Ytterbium	175 Lu Lutetium

-	4				2	2	1		5	107	107	207	1	11.
d series	ဗီ ဗီ	- ፫	P P	Pm	Sm	Eu	gg O	<u></u> 6	₫ 🛕	을 우	<u> </u>	Ę	Y	ב יַּ
series	Cerium 58	Praseodymium 59	9 09	Promethium 61	Samarium 62	Europium 63	Gadolinium 64		Dysprosium 66	4	Erbium 68	Thulium 69	Ytterbium 70	Lutetium 71
= relative atomic mass = atomic symbol	232 T	Pa	238	QN	Pu	Am	Cm	ᄶ	ರ	ЕS	F	MG	2	ئ
= proton (atomic) number	Thorium 90	Protactinium 91	Uranium 92	Neptunium 93	Plutonium 94	Americium 95	Curium 96	Berkelium 97	Californium 98	Einsteinium 99	Fermium 100	Mendelevium 101	Nobelium 102	Lawrencium 103
	The	The volume of one mole of any das is $24\mathrm{dm}^3$ at room temperature and pressure (r t n)	alom and	of any ga	24 dn	אל אר 3 at roon	n tempers	ature and	Dressire	(rtn)				
	> <u>D</u>		ם ב ב ב	OI AIIY YA	IS IS 24 UI	15 at 100	i telliber	מומות מוומ	piessale	(I.t.p.):				1
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