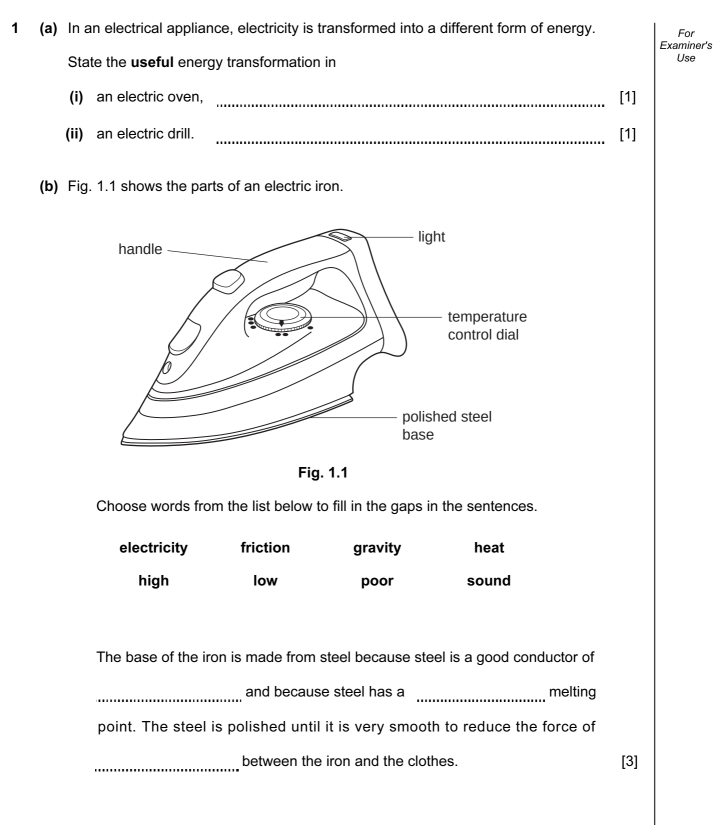


UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME				
	CENTRE NUMBER		CANDIDATE NUMBER		
* 9 3	CO-ORDINATE	D SCIENCES			0654/02
5 1 3	Paper 2 (Core)		C	October/Nov	ember 2009 2 hours
5 1 7	Candidates answ	wer on the Question Paper.			
5 3	No Additional M	aterials are required.			
* 💻	READ THESE I	NSTRUCTIONS FIRST			
	Write in dark blu		nd name on all the work you hand in. aphs, tables or rough working.		
		les, paper clips, highlighters, glu E IN ANY BARCODES.	ue or correction fluid.	For Exam	iner's Use
				1	
	Answer all ques A copy of the Pe	eriodic Table is printed on page	24.	2	
		e examination, fasten all your wo marks is given in brackets [] a	ork securely together. at the end of each question or part .	3	
	question.			4	
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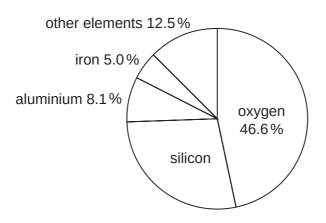
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2 Fig. 2.1 shows the approximate percentage by mass of elements combined in the Earth's crust.





(a) Calculate the percentage by mass of silicon in the Earth's crust.

......% [1]

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

All of the silicon in the Earth's crust is found combined in compounds such as silicon dioxide, SiO₂. 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 + CO₂

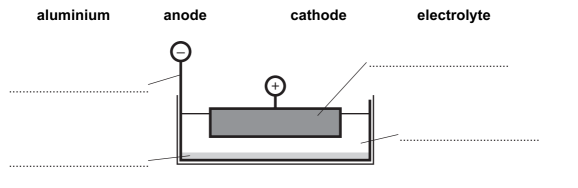
Explain why this is an example of a reduction/oxidation (redox) reaction.

[2]

(c) Aluminium is found in the Earth's crust combined in compounds such as aluminium oxide.

Fig. 2.2 shows a diagram of the process used to extract aluminium from aluminium oxide.

Choose labels from the list below and write them into the correct places in Fig. 2.2.



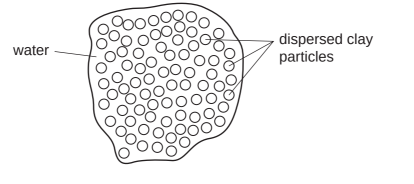


[2]

- (d) Clay consists of very small, insoluble solid particles. These particles come from rocks and are found in some types of soil.
 - (i) Name **one** process by which a rock can be turned into a soil containing clay.

.....[1]

(ii) When some types of clay are shaken with water, a cloudy, non-transparent mixture is produced. Fig. 2.3 shows a diagram of how such a mixture appears when magnified.





Name the type of mixture shown in Fig. 2.3.

[1]

(iii) Clay is the raw material for ceramic objects such as cups and saucers.



Describe briefly how a cup made of clay is treated to convert it into a ceramic cup.

[1]

[Turn over www.theallpapers.com

- **3** Soy beans (soyabeans) are grown for their seeds. The seeds are an excellent source of protein and starch, and are used in the production of a wide variety of foods.
 - (a) (i) Suggest the advantage to soy bean plants of having seeds that contain protein and starch.

(b) Soy beans have been cultivated for hundreds of years, and many different varieties are grown.

The more soy bean plants grow, the more seeds they produce.

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 mass of seeds produced per plant was measured at each carbon dioxide concentration. The results are shown in Table 3.1.

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Table	3.1

	mean mass of seeds per plant/g					
variety	in normal carbon dioxide concentration	in high carbon dioxide concentration				
Arkoy	30.8	42.4				
Dunfield	46.1	55.9				
Mukden	41.4	56.5				
Mandarin	31.3	58.4				

(i) State which variety of soy bean gives the highest yield of seeds in normal carbon dioxide concentration.

[1]

(ii) State which variety of soy bean showed the greatest increase in seed production at high carbon dioxide concentration compared with normal carbon dioxide concentration.

.....[1]

(iii) Suggest why the plants grew more at high carbon dioxide concentration than at normal carbon dioxide concentration.

[1]

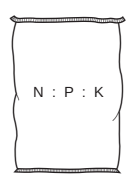
(iv) Suggest and explain why it is important to find out how crops grow in carbon dioxide concentrations that are greater than in our present atmosphere.

[2]

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

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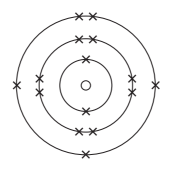


(a) (i) Two of the elements shown in the name NPK are in the same group of the Periodic Table.

State the group number of the Periodic Table which contains these two elements.

.....[1]

(ii) State and explain which of the elements shown in the name NPK contains atoms that have their electrons arranged as shown in Fig. 4.1.





	element		
	explanation		
			[2]
(i)	State which	of the elements in an NPK fertiliser is found in amino acids.	
			[1]

(b)

(ii) Describe briefly how amino acids react together in plants, and name the type of compound which is formed. Examiner's

..... [2]

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

Fig. 4.2 shows a simplified diagram of the type of reaction vessel that is used in the production of ammonia.

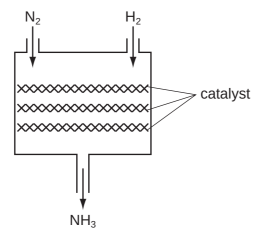


Fig. 4.2

(i) Use the chemical formulae shown in Fig. 4.2 to explain the difference between an element and a compound.

..... [2]

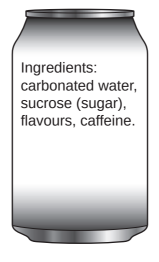
(ii) Describe a chemical test which could be used to show that the gas coming out of the reaction vessel contained some ammonia.

..... [2]

For

Use

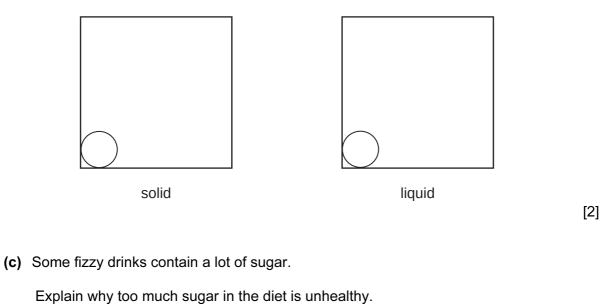
5 An aluminium can containing a fizzy drink is shown in Fig. 5.1. There is information printed on the can.





(a) (i) Name the gas in the drink which makes it fizzy. [1] (ii) Describe a test and the expected result for this gas. [2] (b) The empty can may be recycled by melting it down. The mass of the aluminium in the can is 15g and its volume is 5.6 cm^3 . (i) Calculate the density of aluminium. State the formula that you use and show your working. formula working g/cm³ [2]

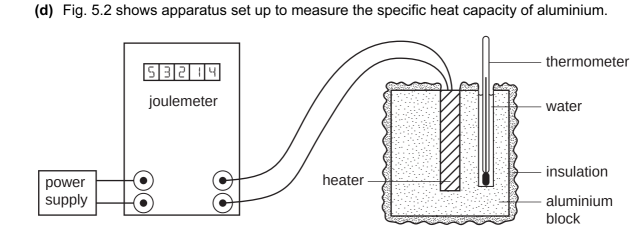
(ii) Draw diagrams to show the arrangement of aluminium atoms in solid aluminium and liquid aluminium. One atom has already been drawn in each diagram. Examiner's



..... [2]

For

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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.

Fig. 5.3 shows the results.

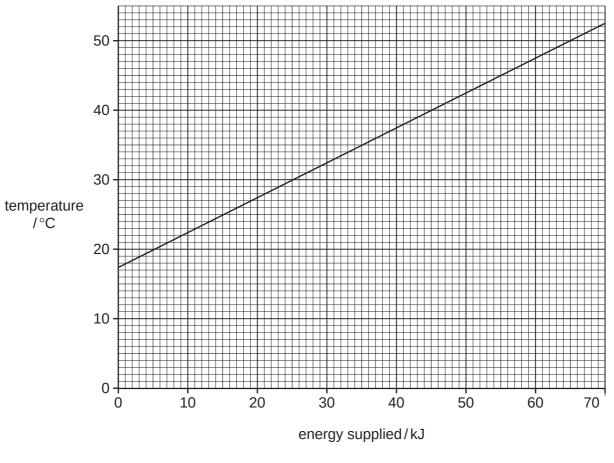


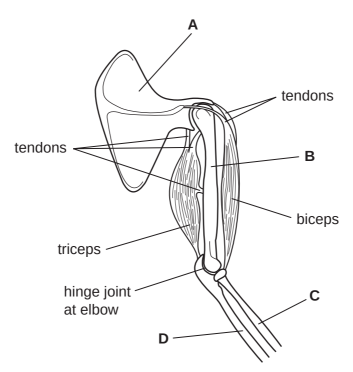
Fig. 5.3

	Use
	[1]
(ii) Use the graph to calculate the energy needed to raise the temperature from 25 °C to 45 °C.	of the block
Show your working on the graph.	
	.J [2]
(iii) Define the term specific heat capacity.	
	[1]
(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 tir	ne.
State the formula that you use and show your working.	
formula	
working	
	_W [2]
(v) The voltage of the power supply in Fig. 5.2 is 12 V. It is fitted with a 10 a	mp fuse.
Use the formula power = voltage x current	
to explain why this fuse is adequate for this experiment.	
	[2]

- (e) A thin sheet of aluminium is placed between a radioactive source and a radiation detector. The source emits one type of radiation only.
 The radiation detected is reduced but not completely stopped.
 (i) Suggest which type of radiation is being used and explain your answer.
 - (ii) A thin sheet of another metal will completely stop this type of radiation. Suggest what this metal could be.

[1]

6 Fig. 6.1 shows the main bones, muscles and tendons in the human arm.





(a) Give the letter of each of the following bones.

scapula	
humerus	
ulna	
radius	[2]

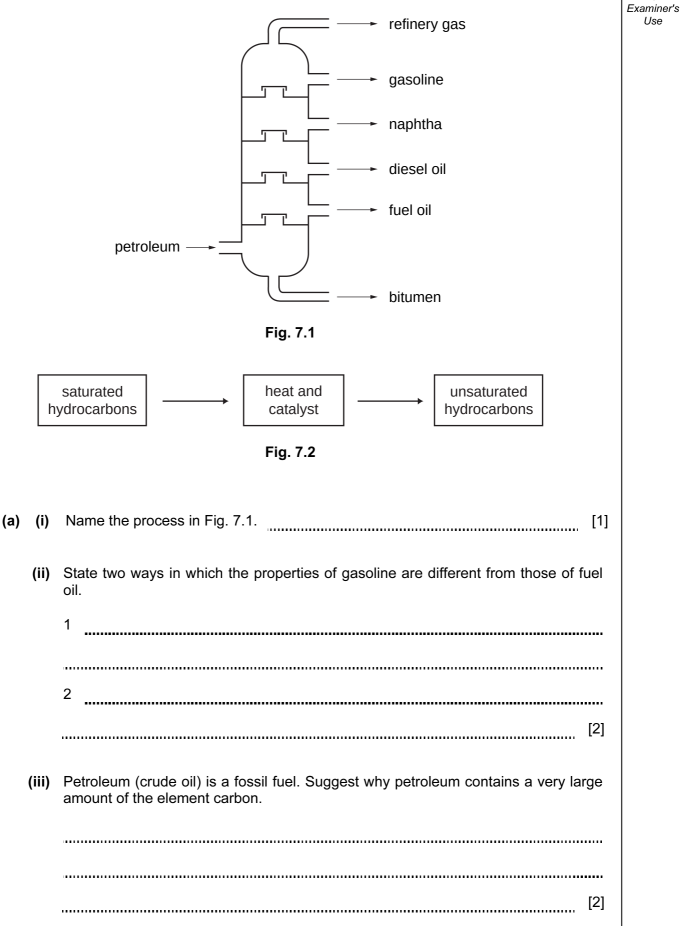
- (b) Describe the roles of each of the following structures in helping to make the arm bend at the elbow.
 - (i) biceps muscle

(ii) tendons
[1]

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(c)		scles have a good blood supply. The blood brings oxygen and nutrients to the scle.	For Examiner's Use
	(i)	Name the type of blood vessel that	
		carries blood from the heart towards a muscle,	
		delivers blood close to the muscle cells. [2]	
	(ii)	State two changes that take place in the body and help to supply the muscles with more oxygen more quickly during exercise.	
		1	
		2	
		[2]	

7 Two processes carried out at an oil refinery are shown in Fig. 7.1 and Fig. 7.2.



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Use

(b)	(i)	Name the process in Fig. 7.2			[1] For Examiner's Use
	(ii)	Complete the spaces in the tlist.	following passage us	ing only words chosen from t	he
		alcohols	alkenes	fractions	
		oils	saturated	unsaturated	
		Most of the compounds in pet	roleum are hydrocart	oons. Compounds called	
		alkanes are known as	h	ydrocarbons. Compounds	
		calleda	re known as	hydrocarbons.	[2]
	(iii)	Explain why it is not possible atoms per molecule.	for an alkene molec	ule to have less than two carb	on
					[2]
(c)		el oil is used as an energy sou apounds. These increase air po			fur
		scribe and explain the damag npounds are not removed from			fur

[3]

.....

(a) Humans keep a constant concentration of glucose in the blood and a constant internal 8 body temperature. (i) State the term for the maintenance of a constant internal environment. [1] (ii) Name the part of the digestive system from which glucose is absorbed into the blood. [1] (iii) Describe how the pancreas helps to bring blood glucose level down to normal, if the concentration rises too high. [1] (iv) Name the condition that results if the pancreas cannot regulate blood glucose. [1] (v) Describe how an embryo developing in the uterus is supplied with glucose. [2]

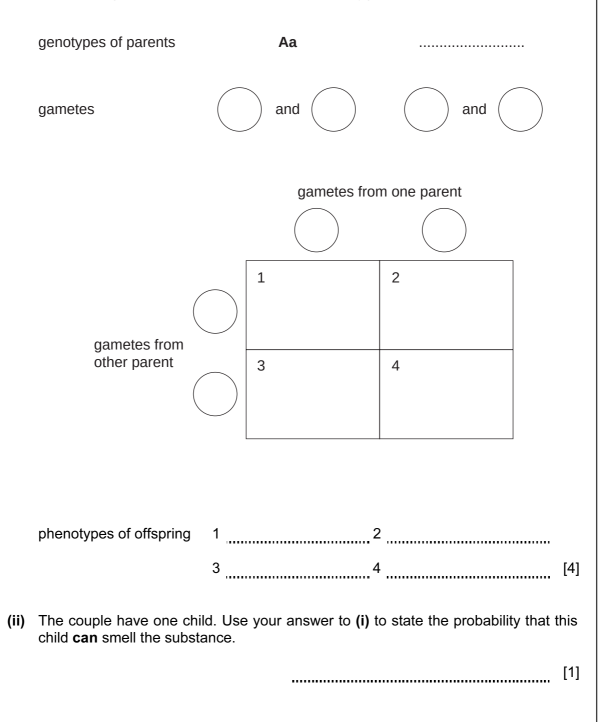
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Examiner's Use (b) One way in which body temperature is kept constant is by sweating.

A gene has recently been discovered which affects the ability to smell a particular 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.

(i) Complete the genetic diagram to show the expected genotypes **and** phenotypes of the offspring of two parents who are both heterozygous for these alleles.



9	(a)	An	elephant of mass 4000 kg is moving at 0.5 m/s.		For
		(i)	Calculate the kinetic energy of the elephant.		Examiner's Use
			State the formula that you use and show your working.		
			formula		
			working		
				[0]	
			J	[2]	
		(ii)	Show that the elephant has a momentum of 2000 kg m/s.		
			State the formula that you use and show your working.		
			formula		
			working		
				[2]	
	(1-)	A	stant and life a many of 000 km through a worthood distance of 0 m		
	(D)		elephant lifts a mass of 300 kg through a vertical distance of 2 m.		
		(i)	State the weight that the elephant lifts.		
			N	[1]	

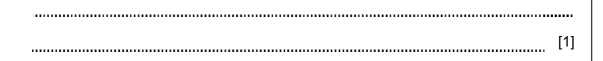
	(ii)	Calculate the work done by the elephant.	For Examiner's
		State the formula that you use and show your working.	Use
		formula	
		working	
		J [2]	
(c)	An foo	elephant weighing 40 000 N stands with all four feet in contact with the ground. Each t of the elephant has an area of 0.4 m ² .	
		Use the formula	
		pressure = $\frac{\text{force}}{\text{area}}$	
		to calculate the pressure exerted by the elephant on the ground.	
		Show your working	
		N/m ² [2]	
(d)		Elephants live in hot countries and need to keep cool. Elephants' ears are large and contain many blood vessels.	
		Suggest how this allows elephants to cool down.	
		[1]	

(e) Table 9.1 shows the lowest and highest frequencies that five mammals can hear.

mammal	lowest frequency / Hz	highest frequency/Hz
cat	20	65000
dog	25	50 000
elephant	5	10 000
human	20	20 000
rabbit	300	40 000

Table 9.1

(i) What is meant by the term frequency?



(ii) Which three mammals in Table 9.1 **cannot** hear a frequency of 45000 Hz?



(iii) Which mammal in Table 9.1 can hear the widest range of frequencies?

.....

[1]

	0	⁴ Helium	20 Neon 10 Neon 40 Agn 18 Agn	84 Kr 36 Krypton 36 Krypton 131 131	54 ^{Xenon} Rn 86 ^{Radon}	175 Lutetium 71 Luetum 103
	ll>		19 P Fluorine 9 35.5 Chlorine 17	80 Br 35 127 1 27	53 odine Astatine 85	173 Yttenbium 70 Nobelium 102
	>		16 Suffur 16 Suffur	79 Selenium 34 128 Te	52 Poonium 84	169 Thulium 69 Mendelevium 101
	>		14 Nitrogen 31 15 Phosphorus	75 AS 33 122 Sb	51 209 Bismuth 83	167 Erbium 68 Fermium 100
	2		6 Carbon 6 Carbon 6 28 28 28 14	73 Germanium 32 119 Sn	50 Tin 207 82 Lead	165 Holmium 67 Einsteinium 99
	=		11 B B Boron 5 27 27 Auminium 13	70 Ga ^{Gallum} 31 115 In	49 Indium 204 T 1 Thalium 81	162 Dysprosium 66 Cf Californium
SIIIS					201 201 B0 Mercury 80	159 Tb 65 BK Berkelium 97
				64 Cu ²⁹ Copper 108 Ag	47 197 Au 79 Gold	157 Gadolinium 64 CM CM
Group				59 Nickel 106 Pdd	Paladium 195 Pt 78 Platinum 78	152 Eu 63 63 Americium 95
Gro				59 Co 27 103 Rh	45 192 I r 17 Irdium	150 Samarium 62 Pu Pu P4
		¹ Hydrogen		56 Fe 101 Ru	Ruthenium 190 Osmium 76	Promethium 61 Neptunium 93
			_	Aanganese 25 JC	1 actinetium 186 Re 75 75	144 Neodymium 60 238 Uranium 92
				52 Chromium 24 96 Mo	Molybdenum 184 V 74	141 Praseodymium 59 Protactinium 91
				51 C Vanadium 23 93 93	Allonum 181 Tantalum 73	140 Cerium 58 Cerium 232 Thorium
				48 Titanium 22 91 Zr	40 178 Hafnium 72	nic mass ool iic) number
					39 ^{71thum} 139 139 Lanthanum 57 227 Actinum 89 Actinum	oid series Series a = relative atomic mass X = atomic symbol b = proton (atomic) number
						bid b = a = b
	=		9 Berylium 4 24 Magnesium	40 Caacium 20 88 Sr	Strontium 38 137 56 56 88 Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series (Key x x a = relative a key b = proton (a

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