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Paper 2 Core	Э	May/June 2006	3
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UNIVERSITY of CAMBRIDGE International Examinations

- 1 Blood contains red cells, white cells and plasma.
 - (a) Match each of these components with its function by drawing lines to link the boxes.



2	(a)	Exp	lain in terms of particles why
		(i)	an inflated balloon shrinks when placed in a refrigerator,
			[2]
		(ii)	water evaporates more quickly on a warm day than on a cold day.
			[2]
	(b)	Exp	lain why snow skis have a large surface area.
			[2]

For Examiner's Use

3 (a) A student uses pH and temperature sensors connected to a computer to investigate three liquids, **A**, **B** and **C**. The apparatus is shown in Fig. 3.1.



The results obtained when the pH sensor was placed into the liquids in the test-tubes are shown in Table 3.2.

Table	3.2
-------	-----

tube	рН
Α	14.0
В	7.0
С	1.0

(i) Which liquid in Table 3.2 could be pure water? Explain your answer.

[1]

(ii) Which liquid in Table 3.2 would react with magnesium to produce a salt and hydrogen gas? Explain your answer.

[2]

(b) The student then placed the temperature sensor into liquid C.

Predict and explain what will happen to the temperature reading from the sensor when liquid A is poured into liquid C.



(c) When sulphuric acid is added to a solid compound, a gas is given off. A drop of limewater on the end of a glass rod is held in this gas. The drop of limewater turns cloudy.



What type of compound could the solid be? Explain your answer.

[2]

		norte	f the	uaria -	ottla ara	tormed t	o provide		oot and mills for how	mana Tha
n m attl	hany le ma	parts d ay be fe	d on ma	voria, c aize. Th	attle are	nation can	be shown	m na	ieat and milk for hul s a food chain.	mans. The
			ma	aize	\rightarrow	cattle	\rightarrow		humans	
a)	The Whe	arrows ere did t	in the fo his ene	ood cha rgy orig	ain repre inally co	esent the floome from?	ow of ene	rg	y along the chain.	
										[1]
b)	Nan	ne the c	onsume	er or co	nsumers	s in this foo	od chain.			
										[1]
C)	This Des	food ch cribe th	nain doe e role o	es not s f decon	how deo	composers in a food v	veb.			
										[2]
d)	(i)	The ma	ize that	t the ca	ttle eat i	s digested	in their al	lim	entary canal.	
		Explain	what d	igestior	n is and	why it is in	portant.			
										[3]
	(ii)	The ma Sugges	iize that t how it	t the ca t is dige	ttle eat o sted in t	contains st heir alimei	arch. ntary cana	al.		
										[2]
e)	Stat may	e one d affect p	ietary p beople's	oroblem s health	that is f	ound in the	e country	wł	ere you live, and exp	plain how it



Explain briefly the difference between these terms. (a) electrolysis and electrolyte [2] _____ (b) sol and emulsion [2] (c) longitudinal waves and transverse waves [2]

6

7 Fig. 7.1 shows the structure of the female reproductive system.



Fig. 7.1

(a) Name the parts labelled A, B and C. Α _____ В [3] С (b) Eggs are produced in the ovaries. One egg is released from an ovary each month. Describe what happens if this egg is not fertilised. [2] (c) If the egg is fertilised, it may implant in the uterus and develop into an embryo. Outline how the embryo is provided with nutrients. [2]



		11	For
	(iv)	Aeroplane A travels at 70 m/s for 30 seconds. Calculate the distance travelled.	Examiner's Use
		Show your working and state the formula that you use.	
		formula used	
		working	
		mm [2]	
(b)	Peo not Exp	ople who fly frequently have greater exposure to ionising radiation than those who do fly. blain why this can be harmful.	
		[2]	
	•••••	[²]	

[Turn over

- **9** Growing crops take up several elements they need from the soil. The chemical symbols of three of these elements are N, P and K.
 - (a) (i) One of these elements, when uncombined, is a metal. Name this element.

......[1]

 (ii) State which two of these elements have the same number of electrons in the outer shells of their atoms.
Explain your answer briefly.

elements	and	
explanation		
		 [2]

Table 9.1 shows how much of these three elements is taken up from the soil by different crops.

Table 9.1

oron	mass removed in kg/hectare					
стор	N	Р	К			
barley	72	14	13			
oats	72	13	18			
potatoes	109	14	133			
sugar beet	86	14	302			
wheat	115	22	26			

(b) Which crop in Table 9.1 takes up the greatest mass of the two non-metallic elements per hectare?

Show how you obtained your answer.

[2]

(c) The elements taken up by growing crops are present in the soil as compounds. In industry, nitrogen from air is used to make ammonia. Ammonia is used to make ammonium nitrate, ammonium phosphate and urea, which are added to soil used for growing crops. (i) Explain briefly why uncombined nitrogen molecules cannot be used by most growing crops.[1] (ii) Name the other element which reacts with nitrogen to form ammonia.[1] (iii) The chemical formula of urea is N₂H₄CO. State the total number of atoms which are combined in one molecule of urea.[1] (d) Explain why lime might be added to certain types of soil in order to make it suitable for growing crops. [2] (e) Soils contain compounds which have been formed by the weathering of rocks. Describe **one** way by which the weathering of rocks occurs. [2]

10 Big-horn sheep live on rocky mountain sides in Canada. The males have very large horns. The size of their horns is caused by their genes.



(a) State **one** feature shown in the photograph that is found only in mammals.

		[1]
(b)	(i)	Name the part of a cell that contains the genes.
		[1]
	(ii)	In which cells in the big-horn sheep's body will the gene for horn size be present?
		[1]
(c)	In s she	summer, it may be very hot in the mountains, but in winter it is very cold. Big-horn ep keep their body temperature constant.
	(i)	Explain why the cells of the sheep can function better if the temperature around them does not go up too high.
		[1]
		[1]





[1]

(d)	Some power stations use fossil fuels as a source of energy.					
	(i)	What is meant by the term fossil fuel?				
			[2]			
	(ii)	Name one fossil fuel.				

.....

12 (a) The diagrams below show some common raw materials which are changed by chemical reactions into useful products.

18

Choose words from the list to complete each box.

aluminium	ammonia	ceramics	chlorine	
glass	paper		plastics	
raw materials		usef	ul products	
silicon(IV) oxide mixed with metal oxides				
clay	\rightarrow			
petroleum (crude oil)				
				[4]

(b) Petroleum (crude oil) is a black liquid mixture of hydrocarbons which is refined by the process of fractional distillation.

Fig. 12.1 shows a diagram of industrial apparatus used for fractional distillation.



(i) Name the **two** main elements which are bonded together in the majority of molecules found in petroleum.

[1]

(ii) State **one** difference in the properties of the materials coming out of the apparatus at points **A** and **C**.

[1]

- (c) Some of the material coming out of the apparatus at point **B** in Fig. 12.1 undergoes cracking on the surface of a catalyst. This produces a mixture of saturated and unsaturated hydrocarbons. The catalyst is in the form of very small particles.
 - (i) Describe briefly how an unsaturated hydrocarbon differs from a saturated hydrocarbon.

- [1]
- (ii) Explain the meaning of the term *catalyst*.

וטו

-[2]
- (iii) Suggest why the catalyst is used in the form of very small particles.

[1]

Copyright Acknowledgements:

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DATA SHEET The Periodic Table of the Elements

								Gre	dnc								
_	=											≡	2	>	٨I	۸II	0
							Hydrogen										4 Helium 2
7 Lithium 3	9 Beeryllium 4											5 Boron 1	12 Carbon 6	14 Nitrogen 7	16 Oxygen 8	9 Fluorine	20 Ne 10
23 Na Sodium	24 Mg Magnesiur 12	ε										27 A1 Aluminium 13	28 Si icon 14	31 Phosphorus 15	32 S Sulphur 16	35.5 C1 Chlorine	40 Ar Argon
39 K Potassium 19	40 Ca Calcium 20	45 Scandium 21	48 Titanium 22	51 Vanadium 23	52 Chromium 24	55 Manganese 25	56 Iron 26	59 CO ²⁷	59 Nickel 28	64 Cu Copper	65 Zn 30	70 Ga 31	73 Ge Germanium 32	75 AS Arsenic 33	79 Selenium 34	80 Br Bromine 35	84 Krypton 36
85 Rb Rubidium 37	88 Sr Strontiur 38	89 Vttrium 39	91 Zr Zirconium 40	93 Niobium 41	96 Mo ybdenum 42	Tc Technetium 43	101 Ruthenium 44	103 Rh odium 45	106 Pd Palladium 46	108 Ag Silver	112 Cadmium 48	115 Indium	119 Sn 50	122 Sb Antimony 51	128 Te Tellurium 52	127 I lodine 53	131 Xe Xenon 54
133 CS Caesium 55	137 Ba Barium 56	139 La Lanthanum 57 *	178 Hafnium 72	181 Ta Tantalum 73	184 V 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 T1 Thallium 81	207 Pb Lead 82	209 Bi smuth 83	PO Polonium 84	At Astatine 85	Radon 86
Fr Francium 87	226 Ra Radium 88	227 Actinium 89															
*58-71 L <i>ɛ</i> 90-103 A	anthanc ctinoid	oid series I series		140 Cerium 58	141 Pr Fraseodymium 59	144 Neodymium 60	Promethium 61	150 Samarium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb ^{Terbium}	162 Dysprosium 66	165 Holmium 67	167 Er Erbium 68	169 Thulium 69	173 Yb Ytterbium 70	175 Lutetium 71
key b	е Х	a = relative aton X = atomic syml b = proton (atorr	nic mass Ibol nic) number	232 Th 1000 232 232 232 232 232 232 232 232 232	Protactinium 91	238 Uranium 92	Neptunium 93	Putonium 94	Am Americium 95	Cm Curium 96	BK Berkelium 97	Cf Californium 98	ES Einsteinium 99	100 Fermium	Md Mendelevium 101	Nobelium 102	Lr Lawrencium 103

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