

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									
9									
10									
11									
Total									

This document consists of 25 printed pages and 3 blank pages.



		12	
		2 × P	
1	A foo	tball match is taking place.	Car For
	(a) V	Vhen the ball is kicked it travels at $5 \mathrm{m/s}$.	mbrid ine.
	(i) The ball has a mass of 0.6 kg.	'Se.
		Calculate the kinetic energy of the ball.	
		State the formula that you use and show your working.	
		formula	
		working	
		J	[2]
	(i	i) Calculate the momentum of the ball.	
		State the formula that you use and show your working.	
		formula	
		working	
		kam/s	[2]
	(b) 7	wy in s	[2]
	(0)	we the forces on the ball balanced or unbalanced?	
	F		
	L		
			[1]
	(c) T	The players need a lot of energy to play a game of football. State the two main food types which supply the players with this energy.	
	1		
	2		[2]
			-

- www.papaCambridge.com In the 1930s, farmers growing sugar cane in tropical parts of Australia had problem 2 insect pests, such as lacebugs, that ate the crop. Cane toads, Bufo marinus, introduced from central America to try to solve the problem. Cane toads kill and eat insect and other small animals.
 - Fig. 2.1 shows a cane toad.



Fig. 2.1

(a) State one feature of a cane toad, visible in Fig. 2.1, which shows that it is an amphibian. [1] (b) Name the genus to which cane toads belong. [1] (c) Use the information above to write a food chain involving cane toads. For each organism, state whether it is a producer or a consumer. [2]

(d) Biologists noticed that some cane toads had longer legs than others. They though perhaps toads with longer legs could travel faster than other toads.

They collected toads with different leg lengths, and measured the distance the toads travelled in 24 hours. The results are shown in Fig. 2.2.



Fig. 2.2

(i) The number **0** on the x axis indicates toads that had normal leg lengths.

Calculate the speed at which a toad with normal leg length travelled. Show your working.

> m per hour [2]

(ii) Describe the relationship between the length of the toad's legs and the speed at which it travelled.

[1]

(iii) State two variables that the researchers should have kept the same in their investigation.

1	 •••••
2	[2]

 5

 (e) The digestive system of a cane toad is very similar to the human digestive system of a cane toad is high in protein.

 (i) Name the kind of enzyme that digests proteins to amino acids.

 [1]

 (ii) Suggest the part of a cane toad's digestive system where the amino acids are absorbed into the blood.

 [1]

www.papaCambridge.com 3 A student investigates the reaction between magnesium and dilute acid Y. Fig. 3.1 shows the metal being added to the acid contained in a test-tube, and also same tube some time later.



magnesium chloride solution

Fig. 3.1

(a) (i) Name the compound present after the reaction that was not present before. [1] (ii) Name acid Y. [1] (iii) The student observed bubbles of gas escaping from the mixture. She collected samples of this gas and tested them with limewater, a glowing wooden splint and a lit wooden splint. Explain which one of these tests produced a positive result. [2] (iv) Explain how it is possible to tell from Fig. 3.1 that the reaction was exothermic. [2]

		4772
		7
(b)	Ма	gnesium alloys are widely used in making parts for aircraft and racing car eng
	(i)	One type of magnesium alloy contains the elements zinc and zirconium.
		Suggest how this magnesium alloy is made.
		[1]
	(ii)	Suggest and explain why a magnesium alloy, rather than a transition metal such as iron, is used to make parts for aircraft and racing cars.
		[2]
		[2]

						42	
			8			N.D.	
(a) So	me countrie	es use nuclear fiss	ion reactors	to generate ele	ectricity.	Nal	2.2
(i)	What is m	neant by the term <i>i</i>	nuclear fissio	n?			me
	1						
						[[2]
(ii)	State one reactors.	e advantage and o	n e disadvan	tage of genera	ting electricity	vusing nucle	ar
	advantag	le					
	dipadvard	tago					
	usauvani	lage					
						I	[2]
(iii)	Complete	e the boxes to show	v how nuclea	ar power statior	ns transfer ene	ergy.	
nucl	ear	e	nergy		energy	electrical	
ene	rgy	of steam		of turbi	ne –	energy	
						[2]

Table 4.1

A.U. L. C. L.	9	WWW. Daba
When nuclear fuel is use	a in a power station, ionising rad	lation is released.
able 4.1 Shows Some in	Table 4.1	
radiation	ionising power	deflection by electric field
alpha	very strong	small
beta	moderate	large
gamma	weak	none
field.		
Explain why alpha ra	diation is the most ionising.	I
		[
State one effect of ic	nising radiation on living things.	
Why are radioactive	sources stored in lead container	[s?
-		[

5 Fig. 5.1 shows the female reproductive system.



Fig.5.1

(a) Give the letter on the diagram which represents each of the following structures.

vagina	
ovary	
uterus	
oviduct	 [2]

(b) Fig. 5.2 shows how the thickness of the uterus lining changes during one month of the menstrual cycle.





(i) Explain how the graph shows that menstruation began on June 7th.

[1]

(ii) Suggest the date on which ovulation (the release of an egg from an ovary) occurred.

[1]

10

www.papaCambridge.com

		12
		11
(c)	Dur	ring fertilisation, a sperm fuses with an egg.
	(i)	Name the part of the reproductive system where fertilisation takes place.
		[1]
	(ii)	A sperm contains 23 chromosomes.
		How many chromosomes does an egg contain?
		[1]
	(iii)	Name the part of a sperm or an egg which contains the chromosomes.
		[1]
(d)	(i)	AIDS can be transmitted from one person to another during sexual intercourse.
		Explain how this transmission can take place.
		[2]
	(ii)	Outline two ways by which the spread of AIDS by this method can be limited.
		[2]



(b) Crude oil is a mixture of different hydrocarbon molecules. A typical hydro molecule is shown in Fig. 6.2.



Fig. 6.2

Some hydrocarbon molecules are different from others in crude oil because their carbon atoms form a branched chain as shown in Fig. 6.3.



Fig. 6.3

Describe two other ways in which hydrocarbon molecules can be different from one another.

1	
2	
	 [2]

(c) Some hydrocarbons are changed by chemical reactions into a very wide ra materials including plastics. Plastics are made of polymer molecules.

www.papaCambridge.com Some of the reactions and processes which are required to produce a typical plastic are shown below. Draw lines linking the statements. One line has already been drawn.



(d) If an oil tanker is involved in an accident, oil may spill into the sea. If sea birds become covered in crude oil they will die unless the oil can be removed.



- (i) Why is water alone not able to wash the oil from the birds?[1]
- (ii) Suggest what could be added to the water in order to remove the oil from the birds.
 -[1]



BLANK PAGE

15

Please turn over for Question 7

- 7 An airline passenger enters an airport.
- www.papaCambridge.com (a) He buys some hot food at the restaurant and carries it away in a polystyrene contained Explain why a polystyrene container is used to keep food hot.

..... [1]

(b) He then moves up an escalator (moving staircase) as shown in Fig. 7.1.





The passenger weighs 900N.

(i) Calculate the work done lifting the passenger a vertical distance of 6 metres.

State the formula that you use and show your working.

formula

working

[2]

- (ii) State the potential energy the passenger has gained when he reaches the top of the escalator.
 - _____J [1]





www.papaCambridge.com 19 (c) Fig. 8.2 shows the structure of a leaf. Х Fig. 8.2 (i) Cell P contains many chloroplasts and can photosynthesise. At night, cell P takes in oxygen and gives out carbon dioxide. In the daytime, cell **P** takes in carbon dioxide and gives out oxygen. Explain why this happens. at night in daytime [3] (ii) On Fig. 8.2, draw an arrow to show how gases travel to cell **P** from the air. [1] (iii) Cell X is a xylem vessel. Give two functions of a xylem vessel in a leaf. 1 _____ 2 [2]

www.papaCambridge.com 9 Litmus and alizarin yellow are substances which can be used to indicate the pa solution. The colours of these substances in solutions of different pH ranges are sin below.

	pH 4.5 and lower	pH 8.3 and higher
litmus	red	blue
	pH 10.1 and lower	pH 12.0 and higher
alizarin yellow	yellow	brown

(a) A student wishes to find out if a colourless solution is an acid or an alkali by using one of the substances named above.

Explain why she should use litmus and not alizarin yellow.

..... [2]

- (b) Litmus is obtained from plant material and alizarin yellow is a synthetic dye. The chemical formula of alizarin yellow is C₁₃H₈N₃NaO₅.
 - (i) Explain the meaning of the term synthetic dye.

[2]

(ii) How many metallic elements are shown in the formula of alizarin yellow?

[1]

(iii) Name a method which could be used to find out whether a mixture contained both litmus and alizarin yellow.

......[1]

(c) The atoms in molecules are joined by covalent chemical bonds.

Explain which one of the diagrams, 1 to 4, shows a covalent bond between the atom in a chlorine molecule.







In the space below, draw the circuit diagram for this circuit using the correct symbols.

[3]

(b) Fig. 10.2 shows a d.c. electric motor.





	53. A.
	23
(i)	Suggest two ways of making the coil spin more quickly.
	1
	2
	[2]
(ii)	Apart from changing the direction of the current in the coil, how could you reverse the motion of the coil?
	[1]
An	electric motor is connected to a 240 V supply.
The	e maximum current used by the motor is 4 A.
(i)	Use the formula power = voltage x current to calculate the maximum power put into the motor.
	Show your working.
	W [1]
(ii)	Explain why the electrical input power will be greater than the useful mechanical output power.
	[2]
	(i) (ii) An The (i)

www.papaCambridge.com 11 Fig. 11.1 shows the apparatus and substances used by a student to make an electric





(a) (i) What type of compound must be dissolved in water to produce an electrolyte?

[1]

(ii) The student finds that the voltmeter reads 1.1 V.

He then replaces the copper electrode with another electrode made of zinc.

Predict and explain briefly the new voltmeter reading.

..... [2]





BLANK PAGE



BLANK PAGE

											2	28						mm.	Dab
		0	He 4	2	20	Ne	Neon 10	40	Ar Argon 18	84	Krypton 36	131 Xe	Xenon 54	Rn Radon 86		175 Lu	71	Lr Lawrencium 103	*Cambrid
		١١٨			19	L	Fluorine 9	35.5	CL Chlorine	Οa	Bromine 35	127 I	lodine 53	At Astatine 85		173 Yb	20	Nobelium 102	age con
		N			16	0	Oxygen 8	32	Sulphur 16	70	Selenium 34	128 Te	Tellurium 52	Polonium 84		169 Tm	69	Md Mendelevium 101	
		>			14	z	Nitrogen 7	31	Phosphorus 15	75	AS Arsenic 33	122 Sb	Antimony 51	209 Bi smuth 83		167 Erhium	68	Fermium 100	
		\geq			12	ပ	Carbon 6	28	Silicon	73	Germanium Germanium 32	119 Sn	Tin 50	207 Pb Lead 82		165 Holmium H	67	Einsteinium 99	(r.t.p.).
		≡			11	۵	Boron 5	27	AL Aluminium 13	02	Gallium Gallium 31	115 In	Indium 49	204 T1 Thallium 81		162 Dyvernosium	66	Californium 98	pressure
ents										RF.	2 n 2inc 30	112 Cd	Cadmium 48	201 Hg ^{Mercury} 80		159 Tb	65	BK Berkelium 97	ature and
r ne Eleme										EA.	C Copper 29 29 29	108 Ag	Silver 47	197 Au Gold 79		157 Gd	64	66 Curium	n tempera
A SHEE1 ble of th	dno									20	Nickel N	106 Pd	Palladium 46	195 Pt Platinum 78		152 Eu	63	Americium 95	m³ at roon
DAT/ iodic Ta	Gre									ξQ	Cobatt	103 Rh	Rhodium 45	192 Ir Iridium 77		150 Smarium Samarium	62	Plutonium 94	as is 24 dr
The Per			t T	1						2 E	26 Iron	101 Ru	Ruthenium 44	190 OS Osmium 76		Pamethium	61	Neptunium 93	of any ga
										55	Manganese 25	ЪС	Technetium 43	186 Re Rhenium 75		144 Nacotymium	60 238	Uranium 92	one mole
										£3	Chromium 24	⁹⁶ Mo	Molybdenum 42	184 V Tungsten 74		141 Presendentium	59	Pa Protactinium 91	olume of
										ъ.	Vanadium 23	⁶⁶	Niobium 41	181 Ta ^{Tantalum} 73		140 Cerium	58 232	Do Thorium	The v
										48	Titanium	7 9	Zirconium 40	178 Hafnium 72		1	nic mass	bol nic) number	
								1		AF	Scandium 21	68 >	Yttrium 39	139 La Lanthanum 57 *	227 Actinium 89	l series eries	= relative aton	= atomic sym = proton (atom	
		=			6	Be	Beryllium 4	24	Magnesium 12	Q	Calcium 20	°8 S	Strontium 38	137 Ba Barium 56	226 Ra đium 88	anthanoid Actinoid s	a a	× ⁼ q	
		_			7	:	Lithium 3	23	Sodium 11	30	Potassium 19	⁸⁵ Rb	Rubidium 37	133 CS Caesium 55	Fr Francium 87	*58-71 Lá †90-103 /		ه ۲ey	

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of