

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMBINED SCIENCE

5129/22

Paper 2

October/November 2013

2 hours 15 minutes

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 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 20.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.

1 Use words from the list to complete the following sentences.

2

For
Examiner's
Use

Each word may be used once, more than once or not at all.

		arteries	capillaries	fibrinoge	n hea	art	
	lungs	plasma	platelets	red bloo	d cells	valves	
		veins	water	white blood	cells		
Bloo	Blood consists of three types of cells and						
	gen.		. contain a cher	nical called ha	emoglobin v	which combine	es with
Bloo	od gains oxy	gen when it pa	asses through b	lood vessels ir	the		
In th	ne muscles, l	blood loses ox	xygen when it pa	sses through	blood vesse	els called	
Bloo	od flows in o	nly one directi	on because		are	present.	[5]
-							
The	following is	a list of gases					
	carbon d	ioxide d	carbon monoxi	de chlo	rine h	nydrogen	
	nitroge	en nitro	gen oxide	oxygen	sulphur d	dioxide	
Use	nitroge		gen oxide Ilowing sentence		sulphur c	dioxide	
	nitroge the list to co	omplete the fo	_	es.	sulphur d	lioxide	
	nitroge the list to co	omplete the fo	llowing sentence	es. or not at all.	·		
Eac	nitroge the list to co h gas may b The gas tha	omplete the fo	llowing sentence more than once comine from an a	es. or not at all.	·		[1]
Eac	nitroge the list to co h gas may b The gas tha	omplete the fo e used once, at displaces br	llowing sentence more than once comine from an a	es. or not at all. aqueous soluti	on of potass	sium bromide	[1] [1]
Eac (a)	nitroge the list to co h gas may b The gas tha	omplete the fo e used once, at displaces br	llowing sentence more than once omine from an a	es. or not at all. aqueous soluti omic gas not p	on of potass	sium bromide olluted air.	
(a)	nitroge the list to co h gas may b The gas tha is	omplete the fo	llowing sentence more than once comine from an a	es. or not at all. aqueous soluti omic gas not p is that it w	on of potass resent in po	sium bromide olluted air.	[1]

3 Fig. 3.1 shows a swinging pendulum in two different positions **A** and **B**.

For Examiner's Use

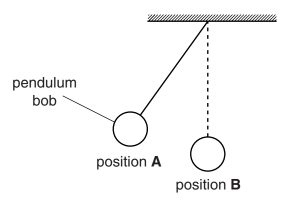


Fig. 3.1

At position **A**, the pendulum bob changes the direction in which it is moving.

(a) A stopwatch is started when the pendulum is at position A.

The period of the pendulum is 1.0s.

State the number of times that the pendulum passes through position **B** in the next 1.5 s.

(b) Fig. 3.2 shows the pendulum in position **A**.

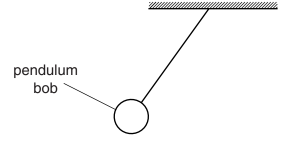


Fig. 3.2

On Fig. 3.2, draw an arrow to show the direction of the force of gravity on the pendulum bob. [1]

(c) The pendulum bob has a mass of 0.014 kg.

On Earth, the gravitational field strength g is $10 \,\mathrm{N/kg}$.

Calculate the weight of the pendulum bob.

weight = N [1]

4 Fig. 4.1 shows the **percentage composition** of breast milk for four of five components.

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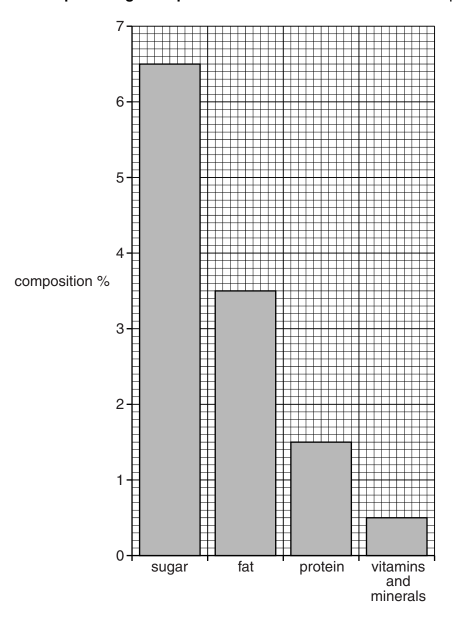


Fig. 4.1

(a) The percentage for water is not shown on the graph.

Calculate the percentage water content of breast milk.

percentage water =% [2]

b)	State three ways in which breast feeding is better for a baby than bottle feeding with formula milk.	For Examiner Use
	1	
	2	
	3	
	J	
	[3]	

5 Fig. 5.1 shows some properties of six atoms or ions, **A**, **B**, **C**, **D**, **E** and **F**.

The letters are not the symbols of the elements.

particle	protons	neutrons	electronic structure
A	6	8	2,4
В	8	8	2,6
С	11	12	2,8,1
D	12	12	2,8
E	17	18	2,8,8

Fig. 5.1

22

2,8,8

Use the letters **A-F** to answer the following.

F

Each letter may be used once, more than once, or not at all.

18

(a)	Sta	te the letter that represents	
	(i)	a positive ion,	
	(ii)	an alkali metal atom,	
	(iii)	a noble gas atom.	[3]
(b)	Stat Tab	•	toms of elements in the third period of the Periodic
			[1]
(c)		te the letter that represents the spound with the formula \mathbf{XH}_2 .	he element $old X$ that reacts with hydrogen to form a
			[1]

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6	In hydroelectric power stations, water falls from a higher to a lower level.							
		one hydroelectric power station, a weight of 120000N of water falls through a vertical ance of 50 m.						
	(a)	Calculate the change in gravitational potential energy of the water.						
		change = J [2]						
	(b)	The water is used to drive a turbine in the power station.						
		Assume that all the potential energy of the water drives the turbine for 2.0 minutes.						
		Use your answer from (a) to calculate the power input to the turbine.						
		power input =unitunit						
7	(a)	Physical properties that change with temperature are used to measure temperature.						
		Name two suitable physical properties.						
		1						
		2						
	(b)	A clinical thermometer usually has a greater sensitivity and a smaller range than a laboratory thermometer.						
		Explain what is meant by						
		sensitivity,						
		[1]						
		range						
		[1]						

8 Respiration in humans may be either aerobic or anaerobic.

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Complete Table 8.1 by writing a \checkmark or a \cancel{x} in each box to compare the two types of respiration.

Use \checkmark if the statement is true.

Use X if the statement is false.

Table 8.1

statement	aerobic respiration	anaerobic respiration
produces lactic acid		
releases carbon dioxide		
releases energy		
uses glucose		
uses oxygen		

[5]

9 Table 9.1 shows the boiling points of some alkanes.

The general formula of alkanes is C_nH_{2n+2} .

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Table 9.1

alkane	molecular formula	boiling point/°C
butane	C ₄ H ₁₀	0
pentane	C ₅ H ₁₂	36
hexane		68
heptane	C ₇ H ₁₆	
octane	C ₈ H ₁₈	125

(a)	Cor	Complete Table 9.1 by							
	(i)	(i) writing the molecular formula of hexane,							
	(ii)	estimating the boiling point of heptane.							
(b)	The	alkanes are a homologous series of compounds.							
	Des	Describe the characteristics of a homologous series.							

Describe the characteristics of a homologous series.

[2]

(c) Ethane is the second member of the alkane homologous series and has a molecular formula $\rm C_2H_6.$

(i) Draw the structure of ethane.

[1]

[2]

(ii) State the names of the products when ethane undergoes complete combustion.

[2]

10 Fig. 10.1 shows a small cork floating on the surface of a pond.

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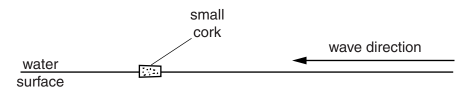


Fig. 10.1

A wave travels along the surface and makes the cork move.

(2)	Which	of the	following	describes	tho	motion	of the	cork?
(a)	vvnicn	or the	ioliowina	describes	ıne	molion	or the	COIK !

	left and right	left only	up and down	up only	
(b)	Explain what is meant b		of a wave.		[1]
,					
(c)	The speed of the wave i				[1]
	The wavelength is 7.2 cr	n.			
	Calculate the frequency	of the wave.			

frequency = unit[3]

11 Fig. 11.1 shows three reactions of dilute sulfuric acid.

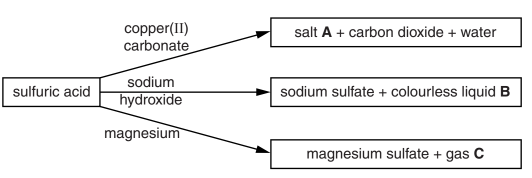


			Fig. 11.1	
(a)	Ider	ntify A , B and C .		
	salt	Α		
	colo	ourless liquid B		
	gas	С		[3]
(b)	Stat	e which of the three rea	actions can be performed using a pipette and burette.	
				[1]
(c)	Who	en Universal Indicator is	s added to dilute sulfuric acid the solution turns red.	
	(i)	Suggest the pH of the	solution.	[1]
	(ii)	The formula for sulfuri	c acid is H ₂ SO ₄ .	
		State the formulae of t	he two different ions present in dilute sulfuric acid.	
			and	[1]

12 Fig. 12.1 shows a section through a leaf cell.

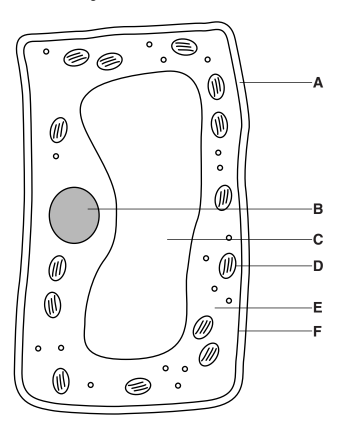


Fig. 12.1

(a) Three of the structures labelled in Fig. 12.1 are also present in animal cells.
State the three letters representing these structures and name the structures.
Write your answers in Table 12.1.

Table 12.1

letter	name

[3]

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(b)	State two ways in which the structure of a root hair cell is different from the structure of the leaf cell shown in Fig. 12.1.	For Examiner's Use
	Explain the reason for each difference.	
	difference one	
	explanation	
	[3]	
	difference two	
	explanation	
	[3]	

13	Son	ne ha	airdryers do not have an earth wire. They are double insulated.	For
	(a)	Exp	plain the meaning of double insulation.	Examiner's Use
			[1]	
	(b)	Exp	plain the importance of	
		(i)	the hairdryer having a plastic case and not a metal case,	
			[1]	
		(ii)	not handling the hairdryer with wet hands.	
			[1]	
	(c)	Cor	mplete the sentence below about energy changes in a hairdryer.	
		Ele	ctrical energy is changed into energy and energy.	

[1]

14 Fig. 14.1 shows a section through a leaf.

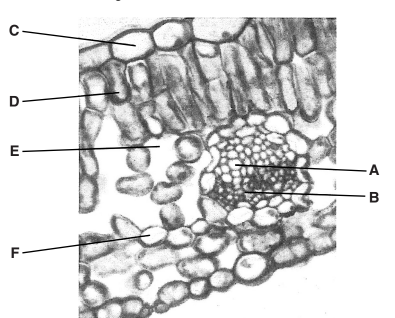


Fig. 14.1

(a)	Use	letters on Fig. 14.1 to identify		
	(i)	an air space,		
	(ii)	a palisade mesophyll cell,		
	(iii)	a xylem cell.		[0]
				[3]
(b)	A ch	nemical present in chloroplasts enable	s the plant to carry out photosynthesis.	
	The	process involves light energy.		
	(i)	Name this chemical.		
				[1]
	(ii)	State the form of the energy at the er	nd of this process.	
				[1]
(c)	Nan	ne a process by which water vapour is	lost from the leaf.	

.....

15 Silane contains silicon and hydrogen and has the formula SiH₄.

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Silicon is in Group IV of the Periodic Table.

(a) Complete Fig. 15.1 to show the arrangement of the outer shell electrons in a molecule of silane.

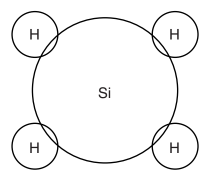


Fig. 15.1

[2]

(b) Silane reacts with water to form silicic acid and hydrogen.

The equation for the reaction is

$$SiH_4 + 4H_2O \longrightarrow Si(OH)_4 + 4H_2$$

The relative molecular mass, M_r , of silicic acid is 96. [A_r : Si, 28; O, 16; H, 1]

Complete the following sentences.

...... g of silane produces 96 g of silicic acid and g of hydrogen.

g of silane produces 9.6 g of silicic acid and g of hydrogen.

g of silane produces 1.2 g of silicic acid.

[4]

16	An i	isotop	be of uranium is uranium-238 ($^{238}_{92}$ U).	Ev	For aminer's
	(a)	Stat	te the number of neutrons in a $^{238}_{92}$ U nucleus	[1]	Use
	(b)	A nı	ucleus of $^{238}_{92}$ U decays by emitting an alpha-particle to form a nucleus of thorium.		
		Dete	ermine the number of protons and the number of neutrons in this thorium nucleus	6.	
		prot	ons		
		neu	trons	[2]	
	(c)		ample of $^{238}_{92}$ U has a half-life of 4.5 billion years and emits 10000 alpha-partic second.	les	
			culate the number of alpha-particles that this sample will emit per second at billion years.	fter	
			number =	[2]	
	(d)	Alph	na-particles, beta-particles and gamma-rays have different ionising powers.		
		Nan	ne the type of radioactive emission that is the least ionising.		
				[1]	
17	(a)	Stat	e one sign or symptom of gonorrhoea		
		(i)	that occurs in males only,		
				[1]	
		(ii)	that occurs in females only.		
				[1]	
	(b)	Stat	te the treatment for gonorrhoea.		
				[1]	

18	Iron	n is a metal used to manufacture car bodies and mad	chinery.
	Iron	n can be prevented from rusting by galvanising.	
	(a)	Explain what is meant by galvanising.	
			[2]
	(b)	State one other method used to prevent iron from r	rusting.
			[1]
	(c)	State the two substances present in air that cause	iron to rust.
		and	[2]
19	Eloc	ctrons are charged particles.	
19		• ,	
	Stat	te	
	(a)	the sign of the charge on an electron,	[1]
	(b)	the unit of charge,	[1]
	(c)	the name given to rate of flow of charge.	[1]
20	Ultra	aviolet radiation is a component of the electromagne	etic spectrum.
	(a)	State the name given to another component of frequencies higher than ultraviolet radiation.	the electromagnetic spectrum with
			[1]
	(b)	All electromagnetic waves are transverse.	
		State an example of a longitudinal wave.	
			[1]

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į DATA SHEET Ē

2045						F	he Perio	dic Tabl	The Periodic Table of the Elements	Element	ts						
								Gro	Group								
_	=												//	^	N	VII	0
							- I										4 T
							Hydrogen 1										Helium 2
7	0					-						+	12	14	16	19	20
=	Be											Δ	ပ	z	0	ш	Ne
Lithium 3	Beryllium 4											Boron 5	Carbon 6	Nitrogen 7	Oxygen 8	Fluorine 9	Neon 10
23	24											27	28	31	32	35.5	40
Na	Mg											ΝI	Si	△	S	C1	Αr
Sodium 11	Magnesium 12											Aluminium 13	Silicon 14	Phosphorus 15	Sulfur 16	Chlorine 17	Argon 18
39	40	45	48	51	52	55	56	29	29	64	65	20	73	75	79	80	84
×	Sa	Sc	F	>	ဝံ	Mn	Fe	රි	Z	D C	Zu	Ga	Ge	As	Se	ģ	ž
Potassium 19	Calcium 20	Scandium 21	Titanium 22	Vanadium 23	Chromium 24	Manganese 25	Iron 26	Cobalt 27	Nickel 28	Copper 29	Zinc 30	Gallium 31	Germanium 32		Selenium 34	Bromine 35	Krypton 36
82	88	88	91	93	96		101	103	106	108	112	115	119	122	128	127	131
B	Š	>	Zr	g	Ø			뜐	Pd	Ag	ဦ	In	Sn	Sb	<u>e</u>	Ι	Xe
Rubidium 37	Strontium 38	38	Zirconium 40	Niobium 41	Molybdenum 42	Technetium 43	Ruthenium 44	Rhodium 45	Palladium 46		Cadmium 48	Indium 49	Tin 50	Antimony 51	Tellurium 52	lodine 53	Xenon 54
133	137	139	178	181	184	186	190	192	195	197	201	204	207	509	509	210	222
Cs	Ba	La	Ξ	<u>r</u>	>	Re	SO.	<u>_</u>	풉	Αn	Hg	<i>1</i> 1	Ъ	Ξ	Ъ	Αt	R
Caesium 55	Barium 56	Lanthanum 57 *	Hafnium 72	Tantalum 73	Tungsten 74	Rhenium 75	Osmium 76	Iridium 77	Platinum 78	Gold 79	Mercury 80	Thallium 81	Lead 82	Bismuth 83	Polonium 84	Astatine 85	Radon 86
223	226	227															
ù.	Ra	Ac															
Francium 87	Radium 88	Actinium 89 †															
* 58–71	lanthand	* 58-71 Lanthanoid series		140	141	144	147	150	152	157	159	162	165	167	169	173	175
+ 90-15	+ 90-103 Actinoid series	d series		ဝီ	ቯ	PN	Pm	Sm	Ш	<u>Б</u>	٩	۵	운	ш		Υb	3
: [} -))		Cerium 58	Praseodymium 59	Neodymium 60	Promethium 61	Samarium 62	Europium 63	Gadolinium 64	Terbium 65	Dysprosium 66	Holmium 67	Erbium 68	Thulium 69	Ytterbium 70	Lutetium 71
_	_																

a = relative atomic mass X = atomic symbol **м** 🗙

b = atomic (proton) number Key

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

260 Lr Lawrencium 103

S59 Nobelium

258 **Md**

257 **Fm** Fermium 100

252 **ES**

521

247 **BK**Berkelium
97

247 **Cm** Curium

Am Americium

244 **Pu** Plutonium

Neptunium

S38

Pa

232 **Th** Thorium

90