

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		



COMBINED SCIENCE

5129/21

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 24.

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.

[4]

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

amino acids		bile	egestion	excretion	
expired air		fat	glucose	kidneys	
	liver	lungs	respiration	urine	
Each word ma	y be used once	, more than	once or not at all		
Urea is formed from that the body no longer needs.					
The formation of urea takes place in the					
Urea is passed out of the body in					
This is an exa	This is an example of				

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2 Fig. 2.1 gives information about some of the elements in Group I of the Periodic Table.

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element	symbol	proton number
lithium	Li	3
sodium	Na	11
potassium	К	19
rubidium	Rb	37
caesium	Cs	55

Fig. 2.1

(a)	Stat	te the name given to the elements in Group I.
		[1]
(b)	Stat	te the trend shown by the melting points as the proton number increases.
		[1]
(c)	All t	he elements in Group I react with water to produce a metal hydroxide and hydrogen.
	Stat	te the test for hydrogen.
	test	
	resi	ult
		[2]
(d)	Rub	pidium reacts with chlorine to produce rubidium chloride.
	(i)	Construct an equation for this reaction.
		[1]
	(ii)	State the type of bonding present in rubidium chloride.
		[1]

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3

A b	attery supplies energy to the electric motor of a toy car.				
(a)	When the car is moving at constant speed, the current in the motor is 0.80 A.				
	Calculate the charge flowing through the motor in 10 minutes and state the unit.				
	ah awaa uusik [0]				
	charge = unit [3]				
(b)	Complete the following sentence about energy changes.				
	Some of the electrical energy is converted into sound energy and thermal energy.				
	The rest is converted into energy. [1]				
(c)	The toy car moves 4.8 m in 1.5 s.				
	Calculate its average speed.				
	speed = m/s [2]				

4 Fig. 4.1 shows a ray of light incident on one face of a parallel-sided glass block.

The angle of incidence is 22° and the angle of refraction is 15°.



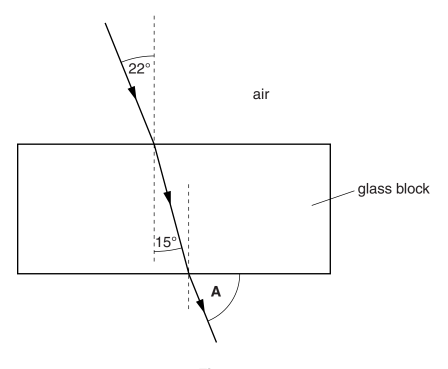


Fig. 4.1

The ray passes through the glass and emerges into air.

(a) Calculate the refractive index of the glass.

(b) State the value of the angle **A** shown in Fig. 4.1.

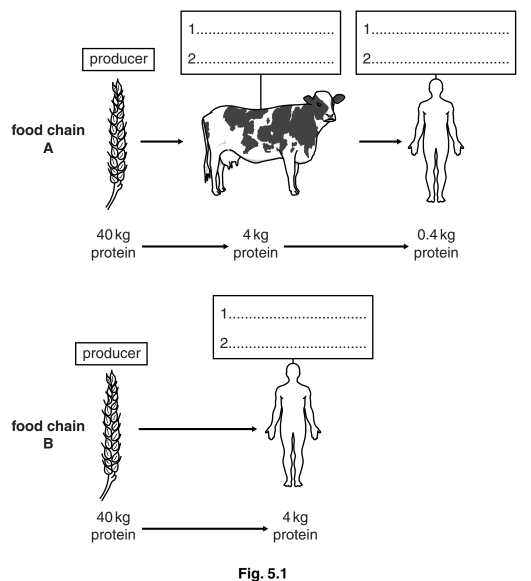
(c) Light travels at different speeds in different materials.

State the speed of light in a vacuum.

5 Fig. 5.1 shows two food chains **A** and **B**.

The organisms in the food chain are not drawn to the same scale.

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- · · · · ·

(a) The list below gives roles of organisms in a food chain.

In each box on Fig. 5.1, write two terms **from the list** below that describe the roles of the organisms in each food chain.

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

carnivore decomposer herbivore primary consumer

producer secondary consumer tertiary consumer

[6]

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(b)	Fig.	5.1 shows how an initial mass of protein changes at each stage in each food chain.
		culate the percentage of the protein in the producer that becomes protein in the nan in each food chain.
	(i)	food chain A
	(ii)	percentage =% food chain B
		percentage =% [2]
(c)	Son	ne people think that cereals are a better food source than meat for humans.
		te and explain, by referring to part (b) , what evidence there is from food chains A B to support this view.
		[2]

6 (a) Hydrogen sulfide contains sulfur and hydrogen and has the formula H₂S.

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Sulfur is in Group VI of the Periodic Table.

Complete Fig. 6.1 to show the arrangement of the outer shell electrons in a molecule of hydrogen sulfide.

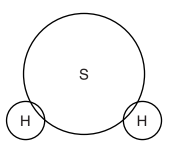


Fig. 6.1

[2]

(b) Hydrogen sulfide reacts with sodium hydroxide to form sodium sulfide and water.

The equation for the reaction is

$$H_2S + 2NaOH \longrightarrow Na_2S + 2H_2O$$

The relative molecular mass, M_r , of sodium hydroxide is 40. [A_r : S, 32; Na, 23; O, 16; H, 1]

Complete the following sentences.

80 g of sodium hydroxide reacts with g of hydrogen sulfide and

produces g of sodium sulfide.

8 g of sodium hydroxide produces g of sodium sulfide.

2g of sodium hydroxide producesg of sodium sulfide. [4]

For

7 The following is a list of substances.

(d) The substance used to reduce acidity in soil is

	ammonium chloride calcium carbonate	Examiner's Use
	potassium hydroxide sodium nitrate sulfur dioxide	
Use	e the list to complete the following sentences.	
Eac	ch substance may be used once, more than once or not at all.	
(a)	Two substances that react together to produce ammonia are	
	and[2]	
(b)	The substance that reacts with dilute hydrochloric acid to produce	
	a salt and water only is[1]	
(c)	The substance that turns Universal Indicator red is	

......[1]

......[1]

8 A paint gun is used to paint a metal surface, as shown in Fig. 8.1.

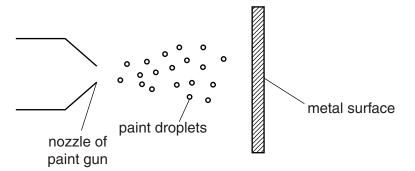


Fig. 8.1

All the paint droplets are given a positive charge as they leave the nozzle.

The metal surface is given a negative charge.

Suggest why

all the droplets are attracted to the metal plate,	
after leaving the nozzle, the droplets move apart.	

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For Examiner's Use 9 Fig. 9.1 shows how the voltage output of a simple a.c. generator changes with time.



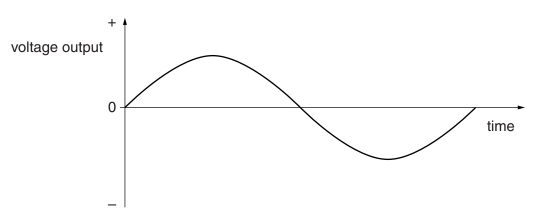


Fig. 9.1

(a) T	he coil of	the a.c.	generator is	rotated	at twice th	ne original	speed
-------	------------	----------	--------------	---------	-------------	-------------	-------

State the difference, if any, this would make to

(i)	the maximum of the voltage output,
	[1]

(ii)	the frequency	of the voltage	output.
\ <i>/</i>			

[1]

(b) The output of the generator is connected to a transformer.

rather th	ian an a.	c. supply			connected	

10 Fig. 10.1 shows an outline of the carbon cycle.

The processes in the cycle are represented by letters.



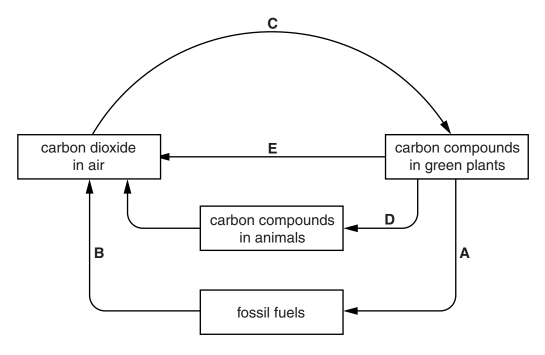


Fig. 10.1

(a) Complete Table 10.1 by naming the process represented by each letter.

An example has been done for you.

Table 10.1

letter	name of process
Α	fossilisation
В	
С	
D	
E	

[4]

		process E .	vord equation for	omplete the v	(i)	(b)
+ water [3]		→	+			
s E takes place	now when proces	rrect period to sh		ut a tick in thuring a 24-ho		
		day	night and			
		only	day-time			
		only	night-time			
[1]						
		and 71V	wo isotopes, ⁶⁹ X	t V oviete ee	alama	An c
	00	om of each isotop	·			
	e.	ble. 11.1		ele lable. I i	Com	(a)
		3.01 1111				
	number of electrons	number of neutrons	number of protons	isotope		
				isotope 69X		
	electrons					
[3]	electrons	neutrons	protons	69X		
[3]	electrons 31	neutrons	protons 31	⁶⁹ X	Expla	(b)
[3]	electrons 31	neutrons 40	protons 31	⁶⁹ X	Expla	(b)
	electrons 31 es are the same.	40 of the two isotope	protons 31	⁶⁹ X	Expla	(b)
	electrons 31	40 of the two isotope	31 emical properties	⁶⁹ X ⁷¹ X n why the cho		
	electrons 31 es are the same.	40 of the two isotope	protons 31	⁶⁹ X ⁷¹ X n why the cho		

12 A student carries out an experiment using an elastic band to measure its extension for different loads.

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(a) In the space below, draw a **labelled** diagram of the apparatus that may be used to obtain an extension-load graph for this elastic band.

[2]

Fig. 12.1 shows an extension-load graph for this elastic band.

Some points have been plotted on the graph.

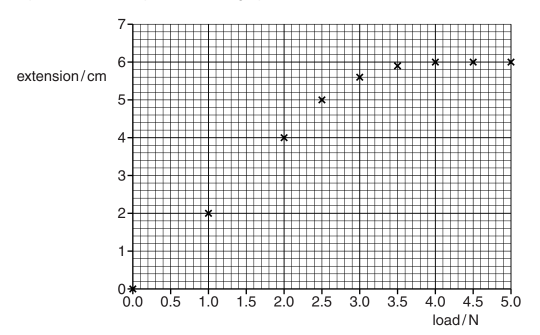


Fig. 12.1

(b) On Fig. 12.1, draw a line of best fit for the points.

[2]

(c) With no load on the elastic band, its length is 8.0 cm.

Use Fig. 12.1 to determine the length of the elastic band for a load of 2.0 N.

length =cm [1]

13 Fig. 13.1 shows a series circuit containing a 1.5V cell and three resistors.



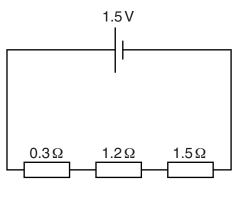


Fig. 13.1

The resistors have values of 0.3Ω , 1.2Ω and 1.5Ω .

(a) Calculate the combined resistance of the resistors.

resistance =
$$\Omega$$
 [1]

(b) Calculate the current in the circuit.

14 A student carries out an experiment using a metal ball and a metal ring, as shown in Fig. 14.1.



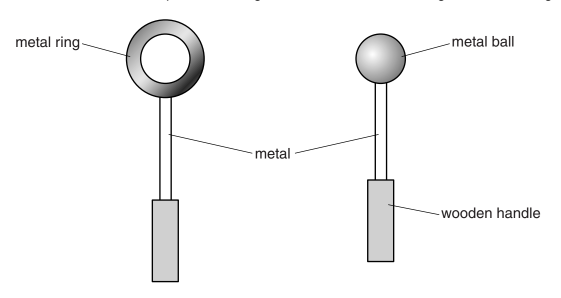


Fig. 14.1

The metal ball will just pass through the metal ring when the ball and ring are at room temperature.

(a) Explain why the metal ball will no longer pass through the metal ring when

	(i)	the metal ball is heated and the ring remains at room temperature,	
			[1]
	(ii)	the metal ring is cooled and the ball remains at room temperature.	
(b)	Sug	gest why the handles are made of wood.	

15 Fig. 15.1 shows that ethanol may be made from glucose or from ethene.



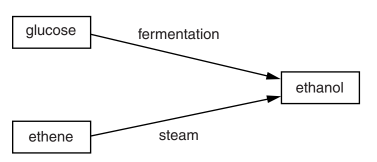


Fig. 15.1

		Fig. 15.1	
(a)	(i)	Describe the conditions for the fermentation of glucose to form ethanol.	
			.[3]
	(ii)	Balance the equation for the fermentation reaction.	
		$C_6H_{12}O_6 \longrightarrow \dots C_2H_5OH + \dots CO_2$	[1]
(b)	Sta	te the type of reaction ethene undergoes when it reacts with steam.	
			.[1]
(c)	Eth	ene is an unsaturated hydrocarbon.	
	Eth	ane is a saturated hydrocarbon.	
	(i)	State how the structure of ethene differs from the structure of ethane.	
			.[1]
	(ii)	State how the colour of aqueous bromine changes when it is added to ethene.	
			.[1]

16 Fig. 16.1 shows a method of lifting water from a river.

The bucket is raised from the river when a person pushes down on the end of the lever.

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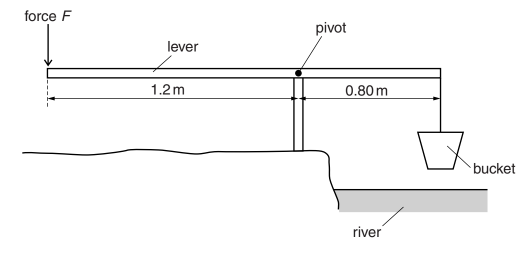


Fig. 16.1

The bucket and its contents weigh 60 N. The bucket is suspended 0.80 m from the pivot.

A man pushes down on the lever with a vertical force F, at a point a distance of 1.2m from the pivot.

(a) Calculate the force that the man exerts on the end of the lever to keep it horizontal.

(b) When lifting the bucket and water, the man does 150 J of work in 1.25 s.

Calculate the useful power developed by the man in lifting the bucket and water.

17	(a)	Describe the similarities between aerobic respiration and combustion.	For Examiner's Use
		[3]	
	(b)	Name one air pollutant and state the effect of this pollutant on the environment.	
		pollutant	
		effect on the environment	

18 Fig. 18.1 shows a diagram of the alimentary canal.



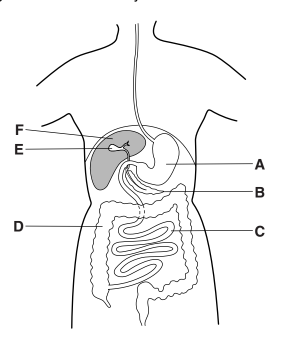


Fig. 18.1

(a)	Use	the letters on Fig. 18.1	to identify
	(i)	the ileum,	
	(ii)	the stomach,	
	(iii)	the pancreas.	[3]
(b)			the following parts of the digestive system.
	stor	nach	
	pan	creas	
	ileu	m	
	colc	n	
			[4]

	(C) (I)	On Fig. 18.1, mark with the letter X the organ where bile is made.	- 101
	(ii)	Explain how bile makes digestion more efficient.	Examiner's Use
		[3]
19		es of barium (Ba) contains 56 protons and 81 neutrons. Essented by ^A ZBa.	
	State the	e value of	
	(a) A,	[1]
	(b) Z.	[1]

22

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23

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DATA SHEET

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						-											4
T	T	I	· I	· I	I	I											He
Hydrogen 1	Hydrogen 1	Hydrogen 1	Hydrogen 1	Hydrogen 1	Hydrogen 1	Hydrogen 1											Helium 2
6												#	12	14	16	19	20
Be												М	ပ	z	0	ш	Ne
Beryllum 4												Boron 5		Nitrogen 7	Oxygen 8	Fluorine 9	Neon 10
24												27	28	31	32	35.5	40
Mg												ΝI	Si	۵	တ	10	Αľ
Magnesium 12												Aluminium 13	Silicon 14	Phosphorus 15	Sulfur 16	Chlorine 17	Argon 18
45 48 51 52 55	48 51 52 55	51 52 55	52 55	55		56		29	59	64	65	70	73	75	62	80	84
Ca Sc Ti V Cr Mn Fe	Ti V Cr Mn	Cr Mn	Cr	Z		Б		ပိ	Z	J O	Zu	Ga	Ge	As	Se	ă	ż
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89 91 93 96	91 93 96	96 86	96		101	101		103	106	108	112	115	119	122	128	127	131
Mo Tc Ru	Zr Nb Mo Tc Ru	Nb Mo Tc Ru	Mo Tc Ru	Tc Ru	æ			R	Pd	Ag	ပ	П		Sb	<u>a</u>	Ι	Xe
Strontum Ytrium Zirconium Niobium Molybdenum Technetium Ruthenium 38 40 41 42 43 44 44	'ttrium Zirconlum Niobium Molybdenum Technetium Ruthenium 40 41 42 43 44	conium Niobium Molybdenum Technetium Ruthenium 41 42 43 44 44	iobium Molybdenum Technetium Ruthenium 42 43 44	Technetium Ruthenium 43 44	hnetium Ruthenium 44		-	Rhodium 45	Palladium 46	Silver 47	Cadmium 48	Indium 49	Tin 50	Antimony 51	Tellurium 52	lodine 53	Xenon 54
181 184 186	178 181 184 186	181 184 186	184 186	186		190		192	195	197	201	204	207	209	509	210	222
Ba La Hf Ta W Re Os	Hf Ta W Re	Ta W Re	W	Be		Os		Ļ	풉	Αn	Hg	11	Pb	ä	8	Ą	R
Barum Lanthanum Harhium Tantalum Tungsten Rhenium Osmium 56 57 * 72 73 74 75 76	Ithanum Harhium Tantalum Tungsten Rhenium 75	Idrhium Tantalum Tungsten Rhenium 76	ntalum Tungsten Rhenium 75 76	Ingsten Rhenium 76	nenium 76	Osmium 76		Iridium 77	Platinum 78	Gold 79		Thallium 81	Lead 82	Bismuth 83	Polonium 84	Astatine 85	Radon 86
	227																
Radium Actinium +	Actinium +																
777	777	77	77	7		1,2		CH	Cu	ţ	Ç.	697	10	197	9	173	125
* 58–71 Lanthanoid series Ce Pr Nd Pm	Ce Pr Nd	- A	- A	Ž		, E		Sm	D	<u> </u>	<u>a</u>	Δ	₽ £	≟ <u>u</u>	<u>E</u> <u>E</u>	۾ ڇ	"
Praseodymium Neodymium Promethium 60 61	Cenium Praseodymium Neodymium Promethium 58 59 60 61	Cerium Praseodymium Neodymium Promethium 59 60 61	Cerium Praseodymium Neodymium Promethium 59 60 61	Neodymium Promethium 60 61	Promethium 61			Samarium 62	Europium 63	Gadolinium 64	Terbium 65	Dysprosium 66	Holmium 67	Erbium 68	Thulium 69	Ytterbium 70	Lutetium 71
a a = relative atomic mass 232 231 238 237	232 231 238	232 231 238	231 238	238		237		244	243	247	247	251	252	257	258	259	260
X = atomic symbol Th Pa U Np	Th Pa U	Pa	Pa	-		αN		Pu	Am	CB	番	చ	Es	FB	Md	8	ئ
b = atomic (proton) number 90 91 91 92 93	Thorium Protactinium Uranium	Thorium Protactinium Uranium	horium Protactinium Uranium	tactinium Uranium	Iranium	Neptunium 93		Plutonium 94	Americium 95	Curium 96	Berkelium 97	Californium 98	Einsteinium	Fermium 100	Mendelevium 101	Nobelium 102	Lawrencium 103
					3	+	'									_	

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