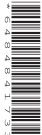


Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMBINED SCIENCE

0653/32

Paper 3 Theory (Core)

February/March 2023

1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].
- The Periodic Table is printed in the question paper.

1 (a) The alimentary canal of a human and a bear are similar.

Fig. 1.1 shows the alimentary canal and associated organs of a bear.

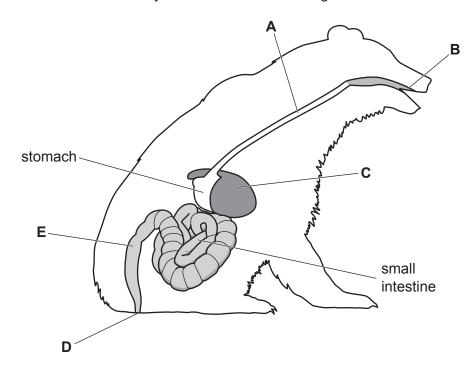


Fig. 1.1

(i) Table 1.1 shows the names and functions of some of the parts labelled **A–E** in Fig. 1.1.

Complete Table 1.1 by writing your answers in the boxes.

Table 1.1

name of part	letter in Fig. 1.1	function
	В	ingestion
oesophagus		moves food to the stomach
anus		

[4]

(ii) Digestion takes place in the stomach.

Complete this sentence about digestion.

Digestion breaks down large food molecules using chemical andprocesses. [1]

(b) Chemical digestion uses enzymes to break down large food molecules.

Fig. 1.2 shows the effect of temperature on the activity of two different enzymes, **J** and **K**.

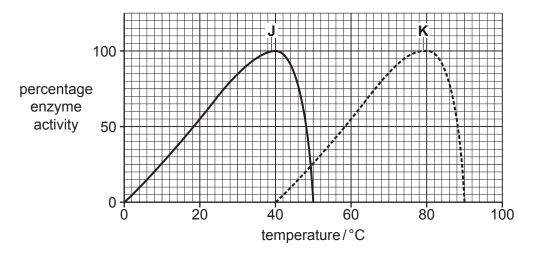


Fig. 1.2

(i)	Identify the	temperature	in Fig.	1.2	when	both	enzymes	have	the	same	percentage
	activity value	e.									

tomporature -	°C.	[4]
temperature =	 U.	11

(ii) Describe the effect of temperature on the activity of enzyme K in Fig. 1.2.

Use data in your answer.

	 	[2	2]																		

(c) All enzymes are made from one type of molecule.

Circle this type of molecule.

fat fibre protein vitamin [1]

[Total: 9]

2 A student adds excess magnesium to dilute sulfuric acid.

The equation for the reaction is shown.

$$\mathrm{Mg(s)} \; + \; \mathrm{H_2SO_4(aq)} \; \longrightarrow \; \mathrm{MgSO_4(aq)} \; + \; \mathrm{H_2(g)}$$

(a)	(i)	State whether the change shown in the equation is a chemical change or a physical change.
		Explain your answer.
		change
		explanation
		[1]
	(ii)	Use the equation to identify the solvent and one solute.
		solvent
		solute[2]
	(iii)	Describe the test for hydrogen gas and state the observation for a positive result.
		test
		observation
	(:- A	
	(iv)	State the separation process that is used to remove unreacted magnesium from the reaction mixture.
		[1]

(b) (i) Magnesium atoms can have different numbers of neutr	(b)	((b)) (i	i)	Magnesium	atoms	can h	ave	different	numbers	of	neutroi	ns
---	-----	---	-----	------	----	-----------	-------	-------	-----	-----------	---------	----	---------	----

One atom of magnesium is represented as shown.

Use this information to complete Table 2.1 to show the number of protons, neutrons and electrons in this atom.

Table 2.1

number of protons	number of neutrons	number of electrons

		[3]
(ii)	State how a magnesium atom differs from a magnesium ion, Mg ²⁺ .	
		[1]
	[To	otal: 9]

3 Fig. 3.1 shows a distance—time graph for a student riding a bicycle.

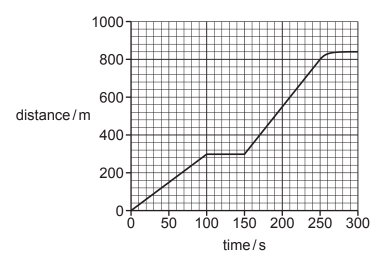


Fig. 3.1

- (a) (i) On Fig. 3.1, mark with an **X** where the student is travelling fastest. [1]
 - (ii) On Fig. 3.1, mark with a Y where the student is gradually slowing down. [1]
- (b) (i) During the journey, the student rests for some time before moving on again.

Use Fig. 3.1 to determine for how long the student rests.

(ii) The student's journey takes 300 s.

Use Fig. 3.1 to calculate the average speed for the journey.

(c) (i) Fig. 3.2 shows the student holding the bicycle off the ground with an upwards force of 97 N



Fig. 3.2

The gravitational force on unit mass is 10 N/kg.

Calculate the mass of the bicycle.

		mass =		kg [2]
(ii)	The student does useful wor	rk to lift the bicycle off	the ground.	
	Use words and phrases from place.	n the list below to state	e the useful ene	ergy transfers that take
	Each word or phrase may be	e used once, more tha	n once, or not a	t all.
	chemical potential	elastic potential	electi	rical potential
	gravitational potential	kinetic	sound	thermal
	Energy is transferred:			
	from	energy	in the student	
	to	energy of	the moving bic	ycle
	and then to		energy in the st	ationary lifted bicycle. [3]
(iii)	Explain why the total energedone on the bicycle.	y transferred by the	student is more	than the useful work

[Total: 11]

4 (a) The boxes on the left name some parts of the male reproductive system in humans.

The boxes on the right state the functions of some of these parts.

Draw **one** straight line from each part to its function.

	part		function	
			carries urine and semen out of the body	
р	rostate gland			
			sac that holds testes outside the body	
	scrotum			
			secretes fluid for sperm to swim in	
				[2]
Fer	tilisation takes	place in the female r	reproductive system in humans.	
(i)	The fertilised	ovum divides to forn	n a ball of cells.	
	State the nam	ne of this ball of cells	i.	
				[1]
(ii)	The ball of ce	lls develops into a fe	etus inside the uterus.	
	State the nam	ne of the ring of mus	cle at the opening of the uterus.	
				[4]

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(b)

(c) A scientist measures the growth of a human fetus.

Table 4.1 shows the measurements.

(d)

Table 4.1

age of fetus /weeks	length of fetus /mm	mass of fetus /g
8	15	1
16	116	100
24	300	600
32	424	1702
40	512	3404

	16	116		100	
	24	300		600	
	32	424		1702	
	40	512		3404	
(i)	Use Table 4.1 to caweek 24.	lculate the increase in I	ength of the	e fetus betwee	en week 16 and
		length	=		mm [1]
(ii)	Identify when the ma	ass of the fetus doubles.			
	Place one tick (✓) in	the correct box.			
		week 8 to week 16			
		week 16 to week 24			
		week 24 to week 32			
		week 32 to week 40			
	· ·				[1]
(iii)	Define the term grow	rth.			
					[1]
The	e developing fetus abs	orbs oxygen from the mo	other's blood	d for aerobic re	espiration.
		ion for aerobic respiration			•
001	inplote the word equal	ion for acrosso respiration			
		+ oxygen →		+	

[2]

[Total: 9]

5

Cop	per i	s a transition element.	
(a)	Stat	te two properties of transition elements that are not properties of Group I metals.	
	1		
	2		
			2]
(b)	Cop	oper is extracted from copper oxide by heating with carbon.	
	lder	ntify the greenhouse gas formed in this process.	
		[1]
(c)	Cop	oper is slowly oxidised by oxygen when it is left in air.	
	The	reaction equation is shown.	
		$2Cu(s) + O_2(g) \rightarrow 2CuO(s)$	
	(i)	State the meaning of the term oxidised.	
		[1]
	(ii)	Suggest one change that increases the rate of this reaction.	
		[1]
(d)	(i)	State the percentage of oxygen in clean air.	
		% [1]
	(ii)	Suggest the percentage of argon in clean air.	
			1]
	(iii)	State why argon does not react with copper.	-
	` '	cano my angon accomon cast man coppen	
		[11
			-
		[Total: 8	၂

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6 Fig. 6.1 shows a house in the Himalayas. The roof of the house is covered in snow.

As the Sun shines on the roof, the snow begins to melt. Drops of water fall from the roof.

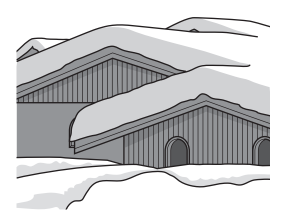


Fig. 6.1

(a) State the temperature at which the snow melts.

(b) Electromagnetic radiation from the Sun transfers thermal energy which warms the snow.

Fig. 6.2 shows part of the electromagnetic spectrum.

		•	- increasing		
gamma radiation	X-rays			microwaves	radio waves

Fig. 6.2

- (i) Complete Fig. 6.2 to state the property of electromagnetic radiation that increases in the direction of the arrow. [1]
- (ii) Write in the correct space in Fig. 6.2 the name of the type of radiation that transfers thermal energy and warms the snow. [1]

(c) There is ice on a lake near the house.

Fig. 6.3 shows a ray of light from the Sun incident on the ice.

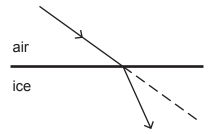


Fig. 6.3

State the term used to describe the change in direction of light as it enters the ice.

______[1]

(d) Fig. 6.4 shows waves on the surface of the lake when there is no ice on it.



Fig. 6.4

- (i) On Fig. 6.4, use a double-headed arrow (↔ or \$) to show one wavelength. [1]
- (ii) A student counts 40 waves moving past her in 25 s.

Calculate the frequency of the waves. Include the unit.

frequency = unit = [3]

[Total: 8]

7 (a) Fig. 7.1 is a diagram of two guard cells surrounding an open stoma from a plant leaf.

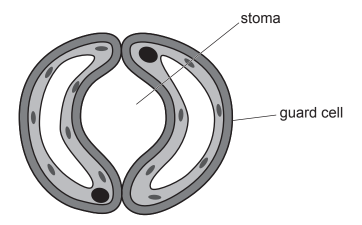


Fig. 7.1

- (i) Draw a label line and the letter **C** to identify **one** chloroplast in Fig. 7.1. [1]
- (ii) Complete these sentences about guard cells and photosynthesis.

Choose words from the list.

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

carbon dioxid	le e	epidermis		evaporation	1	
	mesophyll		nitrogen		osmosis	
oxygen		palisade		transpiratior	ı	
Guard cells are	e found in th	e lower			of the leaf.	
The stomata are pores that allow the gas needed for photosynthesis to enter.						
This gas is cal	led					
Water vapour	diffuses out	of the ston	nata durin	g the process	s of	[3]

(b) Fig. 7.2 shows a food chain from a forest.

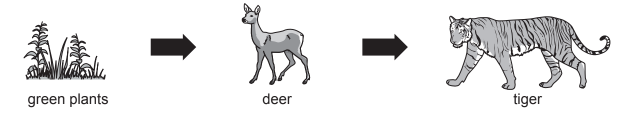


Fig. 7.2

(i) Place ticks (\checkmark) in **all** the boxes that describe the tiger.

carnivore	
herbivore	
primary consumer	
secondary consumer	
tertiary consumer	

[Total: 9]

[2]

- **8** Methane, CH_4 , and ethene, C_2H_4 , are hydrocarbons.
 - (a) Methane is the main constituent of one fossil fuel.

(i) State t	he name	of this	fossil	fuel
-------------	---------	---------	--------	------

F 4	
11	
11	

(ii) State the type of chemical bonding in methane.

- 4 -
11

(iii) Complete Fig. 8.1 to show the dot-and-cross diagram of a molecule of methane.

Show only the outer shell electrons.

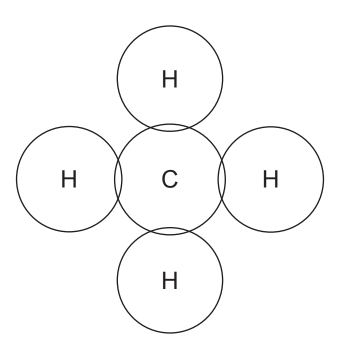


Fig. 8.1

[1]

(iv) State the two products of the complete combustion of methane.

[2]

Ethe	hene is an unsaturated hydrocarbon.	
(i)	State what is meant by the terms unsaturated and hydrocarbon.	
	unsaturated	
	hydrocarbon	
	[2]	
(ii)	State the process that produces ethene and other unsaturated hydrocarbon molecules from alkanes.	
	[1]	
Hyd	rocarbon W turns aqueous bromine colourless.	
Stat	e whether hydrocarbon W is saturated or unsaturated.	
Give	e a reason for your answer.	
hyd	rocarbon W	
reas	son	
	[1]	
	(ii) Hyd Stat Give hydereas	

9 Fig. 9.1 shows an electrical circuit.

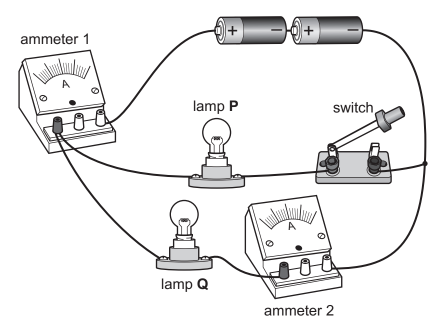


Fig. 9.1

The two lamps $\bf P$ and $\bf Q$ are identical. When the switch shown in Fig. 9.1 is closed, both lamps $\bf P$ and $\bf Q$ are equally bright.

(a)	State the type of circuit arrangement of the two lamps in this circuit.
	[1
(b)	When the switch shown in Fig. 9.1 is open, lamp P does not light up.
	State whether lamp Q lights up or not.
	Ammeter 1 shows a current of 0.6A.
	State the reading on ammeter 2.

(c) A variable resistor is used to control the current in a circuit.

On Fig. 9.1, mark with an **R** a point where the variable resistor is included in the circuit to control the current through both lamps **P** and **Q**. [1]

(d) The resistance of a different lamp is 8.0Ω .

A voltage of 3.0 V is applied across the lamp.

Calculate the current in this lamp.

current =A [2]

(e) Fig. 9.2 shows part of the circuit diagram for the circuit shown in Fig. 9.1.

On Fig. 9.2, use standard symbols to complete the circuit diagram.





Fig. 9.2

[3]

[Total: 8]

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			2	He H	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	55	Xe	xenon 131	98	R	radon			
		=>				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	B	bromine 80	53	н	iodine 127	85	Αţ	astatine -			
			-			80	0	oxygen 16	16	တ	sulfur 32	34	Se	selenium 79	52	<u>e</u>	tellurium 128	84	Ъо	polonium	116		livermorium -
		>			7	z	nitrogen 14	15	۵	phosphorus 31	33	As	arsenic 75	51	Sp	antimony 122	83	Ξ	bismuth 209				
	•	>				9	ပ	carbon 12	14	Si	silicon 28	32	Ge	germanium 73	50	Sn	tin 119	82	Ъ	lead 207	114	Εl	flerovium -
	•	=				2	М	boron 11	13	Ρl	aluminium 27	31	Ga	gallium 70	49	I	indium 115	81	11	thallium 204			
	•											30	Zu	zinc 65	48	g	cadmium 112	80	Нg	mercury 201	112	ပ်	copemicium -
												59	D O	copper 64	47	Ag	silver 108	79	Au	gold 197	111	Rg	roentgenium -
4	dr											28	Ë	nickel 59	46	Pq	palladium 106	78	₹	platinum 195	110	Ds	darmstadtium -
(Group											27	ဝိ	cobalt 59	45	몺	rhodium 103	77	'n	iridium 192	109	¥	meitnerium -
			-	I	hydrogen 1							26	Fe	iron 56	44	R	ruthenium 101	92	SO	osmium 190	108	Hs	hassium
						J						25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	pohrium –
				Key	atomic number	ГО	S				24	ပ်	chromium 52	42	Мо	molybdenum 96	74	>	tungsten 184	106	Sg	seaborgium -	
						atomic symbol	name relative atomic mass				23	>	vanadium 51	41	q	niobium 93	73	д	tantalum 181	105	op O	dubnium -	
						at	ator	relat				22	ı=	titanium 48	40	Zr	zirconium 91	72	Ξ	hafnium 178	104	꿒	rutherfordium -
									1			21	Sc	scandium 45	39	>	yttrium 89	57-71	lanthanoids		89–103	actinoids	
	٠	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	ഗ്	strontium 88	56	Ba	barium 137	88	Ra	radium
		_				3	:=	lithium 7	11	Na	sodium 23	19	×	potassium 39	37	Rb	rubidium 85	22	Cs	caesium 133	87	Ŧ	francium –

71 Lu	lutetium 175	103	ئ	lawrencium —
o ₂	ytterbium 173	102	No	nobelium —
e9 Tm	thulium 169	101	Md	mendelevium —
68 L	erbium 167	100	Fm	fermium —
67 Ho	holmium 165	66	Es	einsteinium –
66 Dy	dysprosium 163	86	ರ	californium -
65 Tb	terbium 159	26	益	berkelium —
² Gd	gadolinium 157	96	Cm	curium -
63 Eu	europium 152	98	Am	americium _
62 Sm	samarium 150	94	Pu	plutonium —
e1 Pm	promethium -	93	ď	neptunium -
°° PN	neodymium 144	92	\supset	uranium 238
59 Pr	praseodymium 141	91	Ра	protactinium 231
Se Ce	cerium 140	06	丘	thorium 232
57 La	lanthanum 139	89	Ac	actinium _

lanthanoids

actinoids

The volume of one mole of any gas is $24\,\mathrm{dm}^3$ at room temperature and pressure (r.t.p.).