

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMBINED SO	CIENCE		0653/32
Paper 3 (Core)			May/June 2017
			1 hour 15 minutes
Candidates ans	swer on the Question Paper.		
No Additional M	laterials 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 an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

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

A copy of the Periodic Table is printed on page 24.

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.



		2
(a)	Use lines to connect the box on the sentences.	e left to different boxes on the right to make correct
	One is done for you. The sentence rea	ads 'Enzymes work best in a narrow pH range'.
	Draw three more lines to make three r	more correct sentences.
		are used up during reactions.
		are biological catalysts.
		work best in a narrow pH range.
	Enzymes	are needed for diffusion to take place.
		are produced in the colon.
		are usually not active at low temperatures.
		are protein molecules.
		[3]
(b)	Digestive enzymes are added to food digestion of food molecules.	in the alimentary canal. They speed up the chemica

Explain why chemical digestion of food molecules is necessary.

(c)	Wh	en many glucose molecul	es join tog	gether, larger mol	ecules are f	formed.
	Fig. 1.1 shows a glucose molecule and part of a larger molecule.					
g	lucos	se molecule	-	part of a larger	molecule	
			F	ig. 1.1		
		w a circle around two exa	amples of	the larger molec	ules formed	when glucose molecules
		amino acid	fat	fatty acid		glycerol
		glycogen		protein	starch	[2]
(d)		tudent adds an enzyme to I out if the enzyme causes				r 10 minutes. He wants to
	(i)	Give the name of the test positive result of this test		do to find out if re	educing suç	gar is produced. State the
		test				
		positive result				[2]
	(ii)	The student knows that the experiment at 80°C.	eaction ra	ates often increas	se at higher	temperatures. He repeats
		Predict what happens ar	nd explain	your answer.		
		prediction				
		explanation				
						[2]
(e)	_	gar is produced by phototerials needed.	osynthesi	s in plants. Cart	oon dioxide	and water are the raw
		te two conditions that m ct together.	ust be pr	esent during pho	otosynthesis	for the raw materials to
	1.					
	2.					[2]

2 (a) A teacher places the first three metals of Group I in the Periodic Table into separate beakers of water. This is shown in Fig. 2.1.

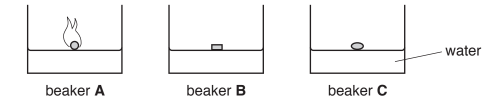


Fig. 2.1

The three pieces of metal are the same size.

A student records her observations in Table 2.1.

Table 2.1

beaker	the metal floats	the metal melts	time for metal to fully react in seconds	flames are seen
Α	yes	yes	15	yes
В	yes	no	60	no
С	yes	yes	40	no

(i)	Use the information in Table 2.1 to identify the three metals in beakers A , B and C .
	beaker A
	beaker B
	beaker C
	[2]
(ii)	Name the gas produced when Group I metals react with water.
	[1]
(iii)	When the metals have completely reacted, the teacher places pieces of red litmus paper and blue litmus paper into each beaker.
	Describe the changes, if any, that are seen.
	red litmus paper
	blue litmus paper
	[1]

(b)	The	student places pieces of copper, iron, magnesium and zinc into dilute hydrochloric acid.
	(i)	State which of the four metals react fastest.
		[1]
	(ii)	State which of the four metals does not react at all.
		[1]
	(iii)	Suggest why Group I metals must not be added to dilute hydrochloric acid.
		[1]
(c)	Sau	cepans are usually made from an iron alloy rather than from pure iron.
	Son	ne coins are made from a copper alloy rather than from pure copper.
	Ехр	lain why these alloys are used instead of the pure metals.
	(i)	iron alloy for saucepans
		[1]
	(ii)	copper alloy for coins
		[1]

3 Fig. 3.1 shows an aircraft flying at a constant height and constant speed above the Earth's surface. The arrows labelled **A**, **B**, **C** and **D** show the forces acting on the aircraft.

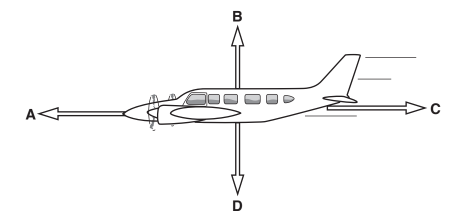


Fig. 3.1

(a) (i) Complete Table 3.1 using the letters A, B, C and D.

Table 3.1

name of force	letter on Fig. 3.1
driving force	
frictional force	
lifting force	
weight	

				[2]
(ii)	For	rce D is measured and found to be 500000 N.		
	Sta	ate whether force B is 500000 N or has a different v	alue.	
	Giv	ve a reason for your answer.		
				[1]
(iii)	Sta	ate which force should be increased by the pilot		
	1.	to make the aircraft fly at a faster speed,		
	2.	to make the aircraft go up to a higher height		[2]
				[4]

(b)	The	speed of the aircraft is 600 km/h.	
	(i)	Calculate the speed of the aircraft in m/s.	
		Show your working.	
		speed =m/s	[1]
	(ii)	The aircraft travels at this speed for a distance of 2700 km.	
		The pilot tells his passengers that the flight time will be 4 hours 30 minutes.	
		Show by calculation that the pilot is correct.	
			[1]
(c)	The	aircraft slows down and descends to a lower height.	
	Des	scribe the energy changes that have taken place for the aircraft.	
			[2]

(d) Another aircraft takes off and climbs to cruising height. It then travels at a constant speed until it descends and lands.

On Fig. 3.2 sketch the shape of the speed-time graph for the whole journey of this aircraft from take-off to landing.

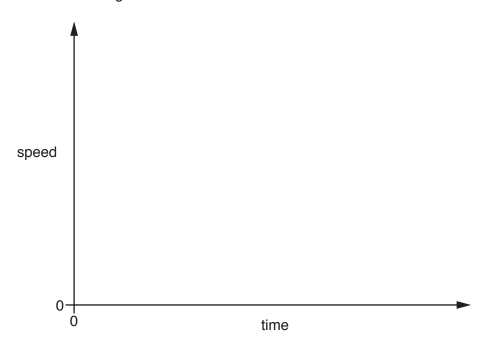


Fig. 3.2

[2]

Please turn over for Question 4

4 (a) Fig. 4.1 shows a diagram of the internal structure of the heart.

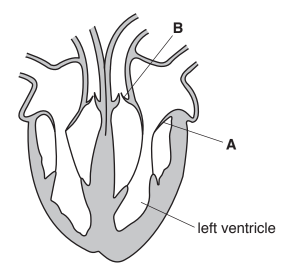


Fig. 4.1

(i)	The ventricles contract to send blood out of the heart.
	State what happens to the valves at A and B when the ventricles contract.
	A
	В
(ii)	[1 Explain why it is essential to have valves A and B in the heart.
	hormone adrenaline is secreted into the blood by the adrenal glands which are above the leys. One of the effects of adrenaline is to increase the heart rate.
(i)	Describe one situation when the rate of adrenaline secretion increases rapidly.
	[1
(ii)	State how the hormone adrenaline is removed from the blood.

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(b)

(c)	Describe the functions of the following parts of the blood.
	red blood cells
	plasma

5 (a) Petroleum is a mixture of hydrocarbons.

It is separated into more useful parts using the industrial apparatus shown in Fig. 5.1.

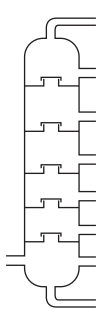


Fig. 5.1

(i)	Name the process that occurs in this industrial apparatus.	[4]
(ii)	Suggest why this process involves a physical change and not a chemical change.	ניו
		[1]
(iii)	Refinery gas is obtained from petroleum.	
	State one use for refinery gas.	
		[1]
The	e main compound in natural gas has the formula CH ₄ .	
(i)	Name this compound.	
		[1]

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(b)

	(ii)	State the total number of atoms and the number of different elements shown in formula $\mathrm{CH_4}$.	the
		number of atoms	
		number of elements	[1]
	(iii)	Complete the diagram to show the structure of one molecule of CH ₄ .	
		C—	
		0—	
			[1]
(c)	Pet	roleum and natural gas are fossil fuels.	
	Nar	ne one other fossil fuel.	
			[1]

		raft is flying at a height ne aircraft the temperatu	of 10000 m. Outside the a re is kept at 21 °C.	ircraft the temp	erature is	–55°C, but
(a)	(i)	State the main methodoutside.	od of thermal energy transf	er from air insi	de the air	craft to the
						[1]
	(ii)	Suggest how the consthermal energy.	struction of the aircraft shou	ld be designed	to reduce	this loss of
						[1]
(b)		, ,	ines, the temperature reach s exhaust gases containing		•	
	(i)	State which of the dia molecules as they are	agrams in Fig. 6.1, X , Y or formed in the engine.	Z , shows the a	arrangeme	ent of these
	_	Give a reason for your				
					\bigcirc	
					\bigcirc	
	_	Х	Υ	Z		•
			Fig. 6.1			
		diagram				
		reason				
						[1]

(ii) Fig. 6.2 shows the white trails across the sky left by the jet engines of an aircraft.



				Fig. 6.2			
	5	Suggest what t	hese white trail	ls are made of	. Give a reasor	n for your answ	er.
	٦	Γhe white trails	are made of				
	r	eason					
							[2]
(c)			of tracking aird vaves to talk to		ground using r	microwaves. A	r traffic control
		ig. 6.3, put momagnetic spe	nicrowaves and ectrum.	d radio waves	in their corre	ect places in t	he incomplete
gam radia				visible light			
				Fig. 6.3			[2]
(d)	•	et engines of the equencies are	he aircraft in Fi und 100 Hz.	ig. 6.2 emit a v	ery loud noise	e. Most of this i	noise occurs at
	Desc	ribe the pitch a	nd amplitude o	of the sound pro	oduced.		
	pitch						
	ampli	tude					[2]

7 Fig. 7.1 shows some of the organisms in a lake. Algae are tiny water plants that float on the surface of the lake.

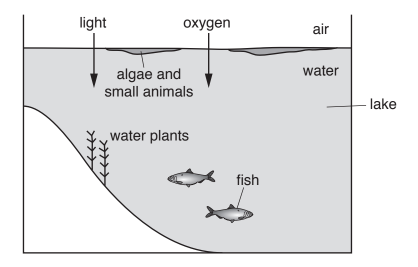


Fig. 7.1

1	(1)	Explain why the lish in the water need oxygen.	
	(ii)	The concentration of oxygen is higher in the air than in the water.	
		Name the process which causes oxygen molecules to go from the air into the water.	
			[1]
(iii)	Describe another source of oxygen for the fish in the water.	

)	ine	teeding relationships of the organis	ems in Fig. 7.1 are as follows.	
		the small animals feed on alga-	ae	
		• the fish feed on the algae, wat	er plants and small animals.	
	(i)	Use the information provided to co	mplete the food web which has been started belo	W.
		small animals	fish	
		algae	water plants	
				[2]
	(ii)	From the organisms in Fig. 7.1 nar	ne	
		a herbivore,		
		a producer.		[0]
				[2]

8 (a) Water is extracted from a river and then treated to make it suitable for people to use.

Two processes, J and chlorination, are used in the purification of the water supply, as shown in Fig. 8.1.

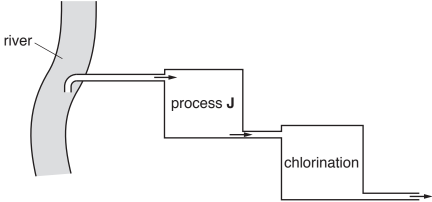


		Fig. 8.1	
	(i)	Process J removes insoluble solids from the water.	
		Name process J.	
			[1]
	(ii)	Explain why chlorine is added to the water supply.	
			[1]
	(iii)	Describe a chemical test for chlorine gas.	
		State the positive result of this test.	
		test	
		result	
			[2]
			[-]
(b)	Hyd	drogen chloride is formed when chlorine reacts with hydrogen.	
	(i)	Construct the word equation for this reaction.	
		+	
			[1]

	(ii)	State the type of chemical bond that forms between non-metallic elements such a chlorine and hydrogen.	as
		Describe how electrons are involved in this bond.	
		bonding type	
		explanation	
		[[2]
	(iii)	In a molecule of hydrogen chloride, an atom of hydrogen is bonded to an atom chlorine.	of
		State the formula of hydrogen chloride.	
		[[1]
(c)	Chlo	orine is made during the electrolysis of aqueous copper chloride using inert electrodes.	
	(i)	Name the electrode at which chlorine forms during this process.	
		[1]
	(ii)	State the product that forms at the other electrode.	
		[1]
	(iii)	Identify the electrolyte used in this process.	
		[[1]

9 Fig. 9.1 shows a simple circuit set up to investigate the electrical properties of a lamp.

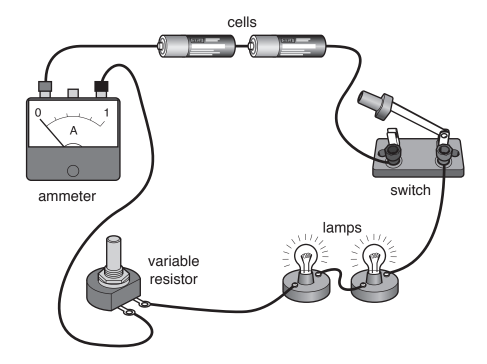


Fig. 9.1

(a) On Fig. 9.2 use the correct circuit symbols to complete the circuit diagram for the circuit shown in Fig. 9.1.



Fig. 9.2

[3]

(b)	The two lamps in the circuit are identical.
	A voltmeter connected across the two lamps reads 2.4 V.
	The ammeter reads 0.6A.
	Calculate the resistance of one lamp.
	State the formula used and show your working.
	formula
	working
	resistance = Ω [3]
(c)	The resistance of the variable resistor is reduced.
	State the effect this will have on the brightness of the two lamps.
	Give a reason for your answer.
	[1]

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The Periodic Table of Elements

	=	2]	e L	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon 131	98	R	radon			
	=				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	ğ	bromine 80	53	П	iodine 127	85	Ą	astatine			
	5				8	0	oxygen 16	16	S	sulfur 32	34	Se	selenium 79	52	<u>e</u>	tellurium 128	84	9 8	polonium -	116		vermorium
	>									shosphorus 31												_
	2									silicon p										114	Fl	flerovium
	=				2	В	boron 11	13	Αl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	l_l	thallium 204			
											30	Zu	zinc 65	48	р	cadmium 112	80	Нg	mercury 201	112	ပ်	copernicium
											59	Cn	copper 64	47	Ag	silver 108	79	Au	gold 197	111	Rg	roentgenium
dr											28	z	nickel 59	46	Pd	palladium 106	78	Ŧ	platinum 195	110	Ds	darmstadtium
Group											27	ဝိ	cobalt 59	45	格	rhodium 103	77	'n	iridium 192	109	¥	meitnerium
		-]	Г.	hydrogen 1							26	Ьe	iron 56	44	Ru	ruthenium 101	9/	SO	osmium 190	108	¥	hassium
					I						25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	pohrium
						loc	ss				24	ර්	chromium 52	42	Mo	molybdenum 96	74	>	tungsten 184	106	Sg	seaborgium
				Key	atomic number	atomic symbc	name relative atomic mass				23	>	vanadium 51	41	Q N	niobium 93	73	<u>a</u>	tantalum 181	105	O O	dubnium
					o o	ator	relat				22	i=	titanium 48	40	Z	zirconium 91	72	士	hafnium 178	104	弘	rutherfordium
								_			21	Sc	scandium 45	36	>	yttrium 89	57-71	lanthanoids		89–103	actinoids	
	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	Š	strontium 88	26	Ba	barium 137	88	Ra	radium
	_				က	:=	lithium 7	11	Na	sodium 23	19	×	potassium 39	37	&	rubidium 85	55	Cs	caesium 133	87	ıт.	francium

71	Γn	lutetium 175	103	۲	lawrencium	ı
70	Υp	ytterbium 173	102	%	nobelium	ı
69	T	thulium 169	101	Md	mendelevium	ı
89	ш	erbium 167	100	Fm	ferminm	1
29	웃	holmium 165	66	Es	einsteinium	1
99	ò	dysprosium 163	86	ర	californium	ı
65	Д	terbium 159	97	BK	berkelium	ı
64	В	gadolinium 157	96	CB	curium	ı
63	En	europium 152	95	Am	americium	1
62	Sm	samarium 150	94	Pu	plutonium	ı
61	Pm	promethium	93	ď	neptunium	ı
09	ρN	neodymium 144	92	\supset	uranium	238
29	Ā	praseodymium 141	91	Ра	protactinium	231
28	Ce	cerium 140	06	T	thorium	232
22	Га	lanthanum 139	89	Ac	actinium	ı

lanthanoids

actinoids

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

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