

Cambridge IGCSE[®]

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			0620/03
Paper 3 Theor	y (Core)	For examination	from 2020
SPECIMEN PA	PER		
		1 hour	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 an HB pencil for any diagrams, graphs or rough working. 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 16.

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 The structures of diamond and chlorine are shown below.



(a) Describe the structure of these two substances. Use the list of words to help you.

(b) The structure of a compound containing carbon and chlorine is shown below.



What is the molecular formula of this compound?

[1]

- (c) Chlorine is a halogen.
 - (i) State the colour of chlorine.

[1]

The table shows some properties of the halogens.

element	boiling point/°C	density in liquid state/g per cm ³	colour
fluorine	-188	1.51	yellow
chlorine	-35	1.56	
bromine	-7		red-brown
iodine	+114	4.93	grey-black

Use the information in the table to answer the following questions.

(ii) Predict the density of liquid bromine. [1] (iii) Describe the trend in boiling point of the halogens down the group. [1] (d) (i) Complete the word equation for the reaction of bromine with aqueous potassium iodide. [2] (ii) Suggest why bromine does not react with aqueous potassium chloride. [1] (e) Potassium chloride is an ionic substance but iodine is a molecular substance. How do most ionic and molecular substances differ in their solubility in water? electrical conductivity? [2] [Total: 13]

- **2** Bromine is an element in Group VII of the Periodic Table.
 - (a) State the formula for a molecule of bromine.

.....[1]

(b) A teacher placed a small amount of liquid bromine in the bottom of a sealed gas jar of air. After two minutes red-brown fumes were seen just above the liquid surface. After one hour the red-brown colour had spread completely throughout the gas jar.



Use the kinetic particle model of matter to explain these observations.

[3] [Total: 4] **3** The structures of some substances containing nitrogen are shown below.



Answer the following questions by choosing from the structures **A**, **B**, **C**, **D** or **E**. You can use each structure once, more than once or not at all.

Which structure represents

 (b) an ionic structure, (c) a gas which turns damp red litmus paper blue, (d) a compound which is formed under conditions of high temperature and pressure in car engines, (e) a molecule containing halogen atoms, (f) a salt? 	[1]
 (c) a gas which turns damp red litmus paper blue, (d) a compound which is formed under conditions of high temperature and pressure in car engines, (e) a molecule containing halogen atoms, (f) a salt? 	[1]
 (d) a compound which is formed under conditions of high temperature and pressure in car engines, (e) a molecule containing halogen atoms, (f) a salt? 	[1]
(e) a molecule containing halogen atoms,(f) a salt?	[1]
(f) a salt?	[1]
	[1]

[Total: 6]

4 The diagram shows a rotary lime kiln used to make lime from limestone. Limestone is fed in at the top of the kiln and lime comes out at the bottom.



State **one** thing that must be kept constant if the rates of the three reactions are to be compared in a fair way.

	[1]	1
***************************************	-	÷.

- 50 calcium bonate 40 30 volume of carbon dioxide /cm³ 20 10. 0 2 0 4 6 8 10 12 time/minutes (i) Which carbonate produced carbon dioxide at the highest rate? [1] (ii) What volume of carbon dioxide was produced by strontium carbonate in twelve minutes? [1] (iii) How do the rates of the reactions of these three metal carbonates relate to the position of calcium, strontium and barium in the Periodic Table? [2] (g) Describe how hydrochloric acid and limewater can be used to show that carbonate ions are present in calcium carbonate. [3] [Total: 12]
- (f) The graph shows the volume of carbon dioxide released when the three metal carbonates were heated.

Iron is a transition element. (a) State three properties of transition elements which are not shown by the Group I elements. 1. 2. _____ 3. [3] (b) The symbols for two isotopes of iron are shown below. ⁵⁴₂₆Fe ⁵⁷₂₆Fe (i) How do these two isotopes differ in their atomic structure? [1] (ii) Determine the number of neutrons present in one atom of the isotope $\frac{57}{26}$ Fe. [1] (iii) Determine the number of electrons in one Fe^{3+} ion? [1] (c) Pure iron rusts very easily. Describe and explain one method of preventing rusting. method explain why this method works [2] (d) Iron can be recycled. Explain two advantages of recycling metals. [2] .

5

0620/03/SP/20

(e) In the blast furnace, iron(III) oxide reacts with carbon monoxide.

 $Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$

Which substance gets reduced in this reaction? Explain your answer.

	sub	stance	
	ехр	lanation	
			[2]
(f)	(i)	Carbon monoxide is a pollutant gas produced in motor car engines. State why carbon monoxide is formed.	
			[1]
	(ii)	State one harmful effect of carbon monoxide.	
			[1]
		[Total:	14]

6 Concentrated hydrochloric acid can be electrolysed using the apparatus shown.



		anion	anode	cathode	cation	electro	lyte		[1]
(c)	State the	name of the	gas given of	f at the negativ	e electrode.				
			*****						[1]
(d)	Complete	the followin	g sentence a	bout electrolysi	s using word	ls from th	ie list.		
	i	inert n	nagnesium	platinum	reactiv	/e s	olid		
	Electrode	s made of	graphite o	·	are ç	generally	used in	electroly	/sis
	because t	hey are							[2]

- (e) When concentrated hydrochloric acid is electrolysed, chlorine is released.
 - (i) Draw the shells and the electronic structure in an atom of chlorine.

(ii) Draw the electronic structure of a chlorine molecule.

Show only the outer electron shells.

	-
11	
•	- C

			[2]
	(iii)	Describe a test for chlorine.	
		test	
		result	[2]
(f)	Нус	drochloric acid reacts with the base calcium hydroxide.	
	(i)	Complete the word equation for this reaction.	
		hydrochloric acid + calcium hydroxide $ ightarrow ext{$	
			[2]
	(ii)	Hydrochloric acid also reacts with zinc. Complete the symbol equation for this reaction.	
		$Zn + \dots HCl \rightarrow ZnCl_2 + \dots$	[2]
		[Total:	14]

7 The pie chart shows the composition of air.



8	Ethene, (C ₂ H ₄ ,	is manufactured	by	cracking	petroleun	n fractions.
---	-----------	---------------------------------	-----------------	----	----------	-----------	--------------

(a)	(i)	What do you understand by the term <i>fraction?</i>	
			[1]
	(ii)	Complete the symbol equation for the manufacture of ethene from dodecane, $C_{12}H_{26}$.	
		$C_{12}H_{26} \rightarrow C_2H_4 + \ldots$	[1]
(b)	Two Sta	o fractions obtained from the distillation of petroleum are refinery gas and gasoline. te one use of each of these fractions.	
	refi	nery gas	
	gas	oline	[2]
(c)	Eth Wh	ene is an unsaturated hydrocarbon. at do you understand by the following terms?	
	uns	aturated	
	hyd	rocarbon	[2]
(d)	Eth	ene is used to make ethanol.	
	(i)	Which of these reactions is used to make ethanol from ethene? Tick one box.	
		catalytic addition of steam	
		fermentation	
		oxidation using oxygen	
		reduction using hydrogen	[1]

[Turn over

(ii) Draw the structure of ethanol, showing all atoms and bonds.

[2]

(e)	Ethene is used Complete the fo Use words from	to make poly(ethene ollowing sentences al n the list below.). bout this reactior	۱.		
	additions	carbohydrates	catalysts	monomers	polymers	
	The ethene mo	lecules which join to	form poly(ethene	e) are the		
	The poly(ethen	e) molecules formed	are	· · · ·		[2]
					[Total	: 11]

BLANK PAGE

								Gro	dn								
-	=											=	≥	>	5	II>	≣
							-										7
							т										£
				Key			1 1										hellum 4
	4		19	omia numb	e l						-	6	9	~		•	9
-	Be		ato	mic sym	poq							۵	υ	z	0	u.	e Ne
lithium	boryllum			rarret								borten	carbon	nèrogen	angyan	fluction	Line of the
~	a		relat	ve atomic i	mass							1	12	2	16	6	8
1	12											13	4	16	9	17	18
Ra	БМ											Ĩ	ī	٩	S	õ	₹
aodum 23	24 24											ahminum 27	allicur 28	phosphonus 31	auftur 32	dilorine 35.5	40
19	8	21	22	23	24	25	8	27	28	29	8	31	32	33	z	35	38
×	Ca	ŝ	F	>	ບັ	Mn	ê,	ů	ï	5	Zn	Ga	ge	As	Se	ä	文
potassium	calotum	scandium	ttarium	vanadum	chromium	manganese	iner 1	cobat	rickel	addee	20102	galhum	gemanium	amenic	selectum	bromine	hrypton
8	6	45	48	5	3	55	8	8	28	8	8	2	73	22	62	8	8
37	8	39	4	4	42	43	4	\$	4	47	Ŷ	0 4	8	5	23	3	\$
욊	տ	≻	Ż	9 Z	оМ	ц	꼽	ĥ	P	Ag	B	S	S	ß	Te	I	×e
nthichum	mitraritum	ythum	zincontum	ristam	molybolenum	technetium	nuthanium	modum 200	pulbatum	where a non	cadmium 2.2.0	minum	F ;	artimory	tallurtum 2000	indire:	1010X
8	8	88	LR I	88	B ;	1		201	90	801	211	116	RLL 0	221	8	121	121
8	8	67-74	2	23	74	22	2		78	₽,	8	5	82	2 1	뷺	85	98
ő	Ba	Introduction 25	Ŧ	E B	>	Яe	ő	Ц	đ	Au	f	F	9	ā	9	¥	Ł
00080LM	baitum		hithim 170	tartatum	bingsten 4 6 4	frontum 4 0.0	comium 4 min	inchum 2000	philinum	pold A Mar	(Juoran)	tullum Acc	fead Avv	biamuth Autor	pulonium	estatine	radon
135	13/	100	8/1	181	184	130	<u>1</u>	182	981	JAL	107	517	107	807		1	1
87	8	89-103	104	8	106	107	8	8	110	111	112		411		116		
Ľ	Ra	actinoids	ž	8	ß	뚭	ĥ	Mt	ő	g	ວົ		Ĩ		2		
fancium	radum		ntherfords m	adenium	seaborgium	bdhiùm	hassium	melherium	corrected turn	roenigenium	coperticium		flerovium.		Ivemorium		
		57	58	69	69	61	62	63	64	65	99	67	68	8	70	12	
lanthanoic	18	La	ő	ŗ	PZ	БЧ	Б	Ū	В	₽	à	웃	ш	Ta	ď	Г	
		larthanum	certum	prano dynium 4.4.4	neotymium	promothium	samarhum	europium	gadolinium	tertiam	dysprosium	holmium	ettium	thuin	yterbium	h/relium	
	-	139	140	ŧ.	144	1 2	190	152	101	159	165	8	191	109	1/3	2	
		8.	96	5	38	2	\$,	ß,	£ (1	96	8 1	90 I	5	102	50L .	
actinoids		Ş	£	Ра	∍	ď	P	Am	ő	¥	ŭ	ŝ	E	ΡW	Ŷ	5	
		actinium	Therium	protactinium	uranium	neptunium	ph/confum	americium	ourium	tertellum	californium	oinsteinium	fermium	merdelovium	nobellum	awrendum	
	_	1	232	231	238	1	'	'	'	'	1	'	1	'	'	'	
The volur	ne of one	s mole of	anv das	is 24 dm ³	at room	amoerati	Ire and p	ressure (rto.)								

× . 5

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.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.