

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CHEMISTRY 0620/31

Paper 3 (Extended)

October/November 2014

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 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.

A copy of the Periodic Table is printed on page 12.

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.

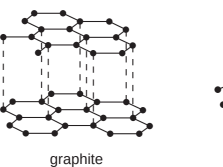
The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

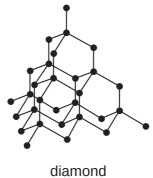
This document consists of 12 printed pages.



(a)	Match the following pH val	ues to	the s	olutior	ns given	below.
		1	3	7	10	13
	The solutions all have the	same	conce	entratio	on.	
	solution				рН	I
	aqueous ammonia, a weal	k base				
	dilute hydrochloric acid, a	strong	acid			
	aqueous sodium hydroxide	e, a str	ong b	ase		
	aqueous sodium chloride,	a salt				
	dilute ethanoic acid, a wea	ık acid				
						[5]
(b)	Explain why solutions of h mol/dm³, have a different		nloric	acid a	nd etha	noic acid with the same concentration, in
						[2]
						[-]
(c)	Measuring pH is one way of Describe another method.	of disti	nguis	hing b	etween	a strong acid and a weak acid.
	method					
	results					
						[2]
						[Total: 9]
						[Total. o]

2 Two macromolecular forms of carbon are graphite and diamond. The structures of graphite and diamond are given below.



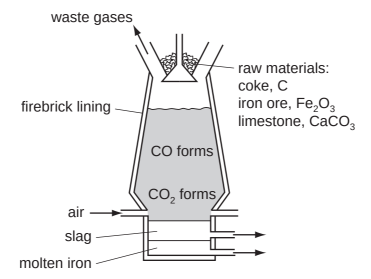


(a)	Exp	plain in terms of its structure why graphite is soft and is a good conductor of electricity.	
		[3]
(b)	Sta	te two uses of graphite which depend on the above properties.	
	It is	soft	
	It is	a good conductor of electricity	•••
		[[2]
(c)	Silid	con(IV) oxide also has a macromolecular structure.	
	(i)	Describe the macromolecular structure of silicon(IV) oxide.	
		[1]
	(ii)	Predict \boldsymbol{two} physical properties which diamond and silicon(IV) oxide have in common.	
		1	21

The	ma	in use of sulfur dioxide is the manufacture of sulfuric acid.	
(a)	Sta	te two other uses of sulfur dioxide.	
(b)		e source of sulfur dioxide is burning sulfur in air. scribe how sulfur dioxide can be made from the ore zinc sulfide.	<u>.</u> —.
			[2]
(c)	The	e Contact process changes sulfur dioxide into sulfur trioxide.	
	280	$O_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$	
	the	forward reaction is exothermic	
	tem	perature 400 to 450 °C	
	low	pressure 1 to 10 atmospheres	
	cata	alyst vanadium(V) oxide	
	(i)	What is the formula of vanadium(V) oxide?	
			[1]
	(ii)	Vanadium(V) oxide is an efficient catalyst at any temperature in the range 400 to 450 Scientists are looking for an alternative catalyst which is efficient at 300° C. What would be the advantage of using a lower temperature?	°C.
			[2]
((iii)	The process does not use a high pressure because of the extra expense. Suggest two advantages of using a high pressure? Explain your suggestions.	
			[4]

(d)	Sulfuric acid is made by dissolving sulfur trioxide in concentrated sulfuric acid to form oleum Water is reacted with oleum to form more sulfuric acid. Why is sulfur trioxide not reacted directly with water?
	[1]
	[Total: 12

4 Iron is extracted from the ore hematite in the Blast Furnace.



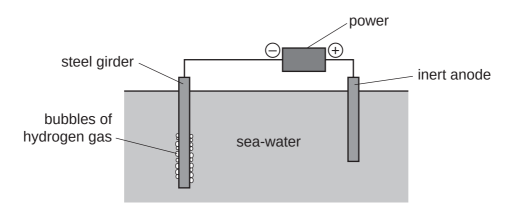
(a) The coke reacts with the oxygen in the air to form carbon dioxide.

$$C + O_2 \rightarrow CO_2$$

(i)	Explain why carbon monoxide is formed higher in the Blast Furnace.
	[2]
(ii)	Write an equation for the reduction of hematite, Fe ₂ O ₃ , by carbon monoxide.
	[2]
(b) (i)	Limestone decomposes to form two products, one of which is calcium oxide. Name the other product.
	[1]
(ii)	Calcium oxide reacts with silicon(IV) oxide, an acidic impurity in the iron ore, to form slag. Write an equation for this reaction.
	[2]
(iii)	Explain why the molten iron and the molten slag form two layers and why molten iron is the lower layer.
	[2]
(iv)	Suggest why the molten iron does not react with the air.
	[1]

		7
(c)	Iron	and steel rust. Iron is oxidised to hydrated iron(III) oxide, Fe ₂ O ₃ .2H ₂ O, which is rust.
	(i)	Name the two substances which cause iron to rust.
		[1]
	(ii)	Explain why an aluminium article coated with aluminium oxide is protected from further corrosion but a steel article coated with rust continues to corrode.
		[1]
(d)	The	ere are two electrochemical methods of rust prevention.
	(i)	The first method is sacrificial protection.
		Explain why the steel article does not rust.
		connected block of zinc electrically to steel pipe

The second method is to make the steel article the cathode in a circuit for electrolysis.



(ii) Mark on the diagram the direction of the electron flow.	[1]

(iii) The steel girder does not rust because it is the cathode. Reduction takes place at the cathode. Give the equation for the reduction of hydrogen ions.

[Total: 19]

	Three common pollutants in the air are carbon monoxide, the oxides of nitrogen, NO and NO_2 , and unburnt hydrocarbons. They are all emitted by motor vehicles.				
(a)	Describe how the oxides of nitrogen are formed.				
	[2]				
(b)	Describe how a catalytic converter reduces the emission of these three pollutants.				
	[4]				
(0)	Other atmospheric pollutante are lead compounds from leaded natral				
(c)	Other atmospheric pollutants are lead compounds from leaded petrol. Explain why lead compounds are harmful.				
	[1]				
	[Total: 7]				

- **6** Esters, polyesters and fats all contain the ester linkage.
 - (a) Esters can be made from alcohols and carboxylic acids. For example, the ester ethyl ethanoate can be made by the following reaction.

(i) Name the carboxylic acid and the alcohol from which the following ester could be made.

name of carboxylic acid	
name of alcohol	
	[2]

- **(b)** The following two monomers can form a polyester.

Draw the structural formula of this polyester. Include two ester linkages.

[3]

(c)	Fats and vegetable oils are esters.	The formulae of two	examples of	f natural	esters are	given
	below.					

(i) One ester is saturated, the other is unsaturated. Describe a test to distinguish between them.

	test	
	result with unsaturated ester	
	result with saturated ester	
		 [3]
(ii)	Deduce which one of the above esters is unsaturated. Give a reason for your choice.	
(iii)	Both esters are hydrolysed by boiling with aqueous sodium hydroxide. What types of compound are formed?	
	and	[2]

[Total: 17]

7	Nitrogen can form ionic compounds with reactive metals and covalent compounds with non-metals													
	(a)	(a) Nitrogen reacts with lithium to form the ionic compound lithium nitride, Li ₃ N.												
		(i)	Write the equation for the reaction between lithium and nitrogen.											
			[2]											
	((ii)	Lithium nitride is an ionic compound. Draw a diagram which shows its formula, the charges on the ions and the arrangement of the valency electrons around the negative ion.											
			Use x for an electron from a lithium atom. Use o for an electron from a nitrogen atom.											
			[2]											
	(b)	Nitr	ogen fluoride is a covalent compound.											
	1	(i)	Draw a diagram showing the arrangement of the valency electrons in one molecule of the covalent compound nitrogen trifluoride, ${\rm NF_3}$.											
			Use x for an electron from a nitrogen atom. Use o for an electron from a fluorine atom.											
			[2]											
	((ii)	Lithium nitride has a high melting point, 813° C. Nitrogen trifluoride has a low melting point, -207° C. Explain why the melting points are different.											
			[2]											
			[Total: 8]											

DATA SHEET
The Periodic Table of the Elements

	0	4	He	Helium 2	20	Ne	Neon 10	40	Ar	Argon 18	84	첫	Krypton 36	131	Xe	Xenon 54		R	Radon 86				175	Ľ	Lutetium 71		בֿ	Lawrendur 103			
	II/				19	ш	Fluorine 9		CI	17	80	ğ	Bromine 35	127	_	lodine 53		Αt	Astatine 85					Υb	2		N _o	Nobelium 102			
	5				16	0	Oxygen 8	32	S	Sulfur 16	62	Se	Selenium 34	128	<u>a</u>	Tellurium 52		Ъ	Polonium 84				169	H	Thulium 69		Md	Mendelevium 101			
	>				14	z	Nitrogen 7	1	۵	Phosphorus 15	75	As	Arsenic 33	122	Sb	Antimony 51	209	ä	Bismuth 83				167	ங்	Erbium 68		Fm	Fermium 100			
	2							12	ပ		28	:S	Silicon 14	73	Ge	Germanium 32	119	Su			Ъ									Es	n Einsteinium 99
	≡					+	Δ	Boron 5		Ν	_	20	Сa	Gallium 31	115	드	Indium 49	204	11	Thallium 81				162	٥	Dysprosium 66		ర	n Californium 98		
											65	Zu	Zinc 30	112		Cadmium 48	201	Η̈́	Mercury 80				159	P	Terbium 65		B	Berkelium 97			
											64	D C	Copper 29	108	Ag	Silver 47	197	Αu	Gold 79				157	gq	Ε			Curium 96			
Group											59	Z	Nickel 28	106	Pd	Palladium 46	195	₹	Platinum 78				152		E		Am	Americium 95			
Gre											59	ပိ	Cobalt 27	103	R	Rhodium 45	192	<u>-</u>	Iridium 77						Samarium 62		Pu	Plutonium 94			
		- ;	I	Hydrogen 1							26	Fe	Iron 26	101		Ruthenium 44	190	os	Osmium 76					Pm	Promethium 61		Ν	Neptunium 93			
											55	Mn	Manganese 25		ပ	n Technetium 43	186	Re	Rhenium 75				144	Š	Neodymiun 60	238	⊃	Uranium 92			
											52	ပ်	Chromium 24	96	W	Molybdenum 42		≥					141	<u>P</u>	Praseodymium 59		Ра	Protactinium 91			
											51	>	Vanadium 23	93	9 N	Niobium 41	181	Б	Tantalum 73				140	S	Cerium 58	232		_			
											48	F	Titanium 22	91	Zr	Zirconium 40	178	Ξ	Hafnium 72							nic mass	lod	iic) number			
											45	Sc	Scandium 21	68	>	Yttrium 39	139	Ľ	Lanthanum 57 *	227	Ac	Actinium 89	ceries	יסווסט סייס	מו	a = relative atomic mass	X = atomic symbol	b = proton (atomic) number			
	=								6	Be	Beryllium 4	24	Mg	Magnesium 12	40	S	Calcium 20	88	ഗ്	Strontium 38	137	Ba	Barium 56	226	Ra	Radium 88	*58-71 Lanthanoid series	30-7 I La⊓i⊓a⊓diu sene 190-103 Actinoid series		a	× ×
	_				7	=	Lithium 3	23	Na	Sodium 11	39	¥	Potassium 19	85	Rb	Rubidium 37	133	Cs	Caesium 55		ŗ	Francium 87	*58-711	100-1-100 100-103	501-06-		Key	٩			

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

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