IV	R. DHRUV	АЭП		1.0.3.E.	БU	ARD PAP	ER 20	00		.
ICSE-2006										
		Secti	on 1 (40 Mark	s) (Attempt	all q	uestions f	from th	is secti	on)	
Question 1										
(a)	Select from	n the I	ist given belov	v (A to F), the	o0n	e substan	ce in e	ach cas	se which	[5]
	matches th	e des	criptions give	n in parts (ii) te	o (vi)	. Copy an	d com	olete th	e given grid	
	with your a	nswe	rs as shown fo	or part (i).						_
	(i)		(ii)	(iii)		(iv)	()	/)	(vi)	
	(A)									
	A Ar	nmon	ia		D	Hydroge	en chlo	ride		$\left(\right)$
	B Co	opper	oxide		Е	Hydroge	en sulp	hide		$\left(\right)$
Г	ך כמ	opper	sulphate		F	Lead bro	omide			
(i)	Although	this c	compound is n	ot a metal hyd	droxi	de, its aqu	leous s	olution	is alkaline in	
	[—] nature.									
(ii)			nis compound			•	•	•	-	
(iii)			pound is elec	trolysed in the	e mol	ten state,	lead is	obtain	ed at the	
	cathode.									
(iv)	, ,	•	d can be oxidi		е.					
(v)		•	d smells of rot							
(VI))		•	d can be redu	ced to copper	whe	n heated	with co	ke.		
(b)	Match th	e follo								[5]
	A	- 414						A A	Column B	
1.			t turns moist s	-	-			A. Am	monium sulpł	
Ζ.			ich releases a		•		ion	Blea	ad carbonate	
3.			d sulphuric ac			-	with	D. 200		
З.			compound gi	ves a unity gre	en p	recipitate	with	C. Chl	lorine	
	sodium hyd			with codium l	avdro	vido				
4. A compound which on heating with sodium hydroxide						aon	D. Co	pper nitrate		
	produces a gas which forms dense white fumes with hydrogen chloride.						yen			
5. A white solid which gives a yellow residue on heating.							E. Fer	rous sulphate		

(d)-

(İ)

(11)

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Name the following: A metal which is a liquid at room temperature.
 A compound which is added to lower the fusion temperature of the electrolytic bath in the extraction of aluminium.
 The process of heating an ore to high temperature in the presence of air.
 (iv) The compound formed by the reaction between calcium oxide

(iv) The compound formed by the reaction between calcium oxide and silica.

(v) The middle region of the blast furnace.

Determine the empirical formula of a compound containing 47.9% potassium, 5.5% beryllium and 46.6% fluorine by mass.

(Atomic weight of Be = 9, F = 19, K = 39)Work to one decimal place.

•	•		,	-
Ele	%	RAM	Atomic ratio	Simplest ratio
ĸ	47.9%	39		
Be	5.5%	9		
	46.6%	19		

Given that the relative molecular mass of copper oxide is 80, what volume of

ammonia (measured at stp) is required to completely reduce 120g of copper oxide? The equation for reaction is:

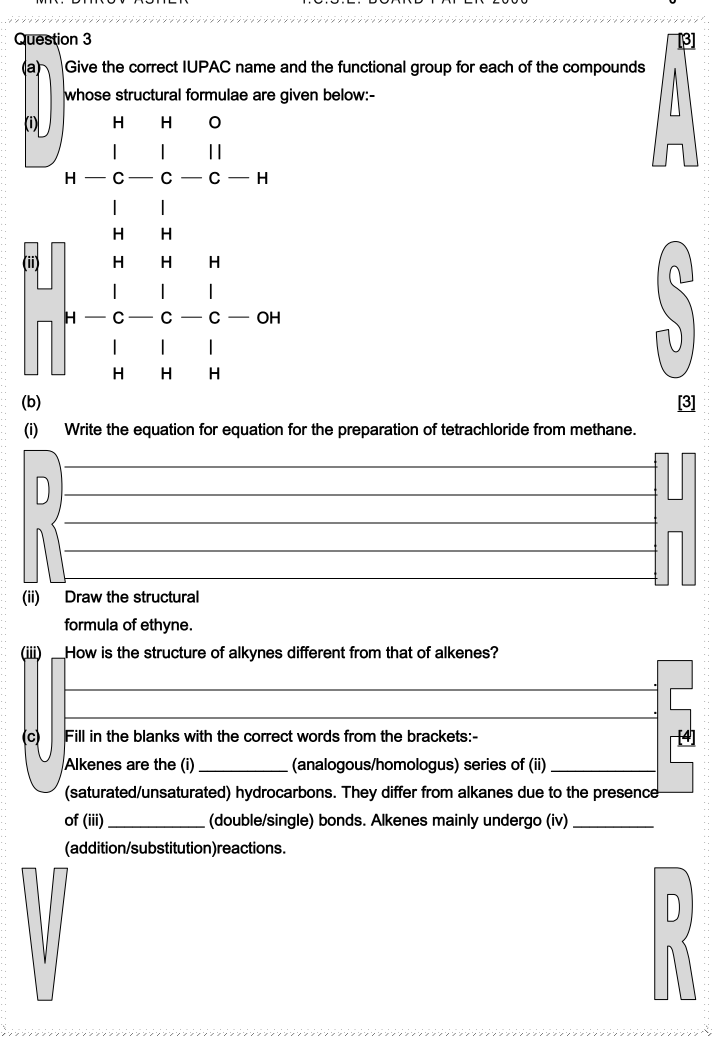
 $3CuO + 2NH_3 \rightarrow 3Cu + 3H_2O + N_2$

(Volume occupied by 1 mole of gas at s.t.p. is 22.4 litres).

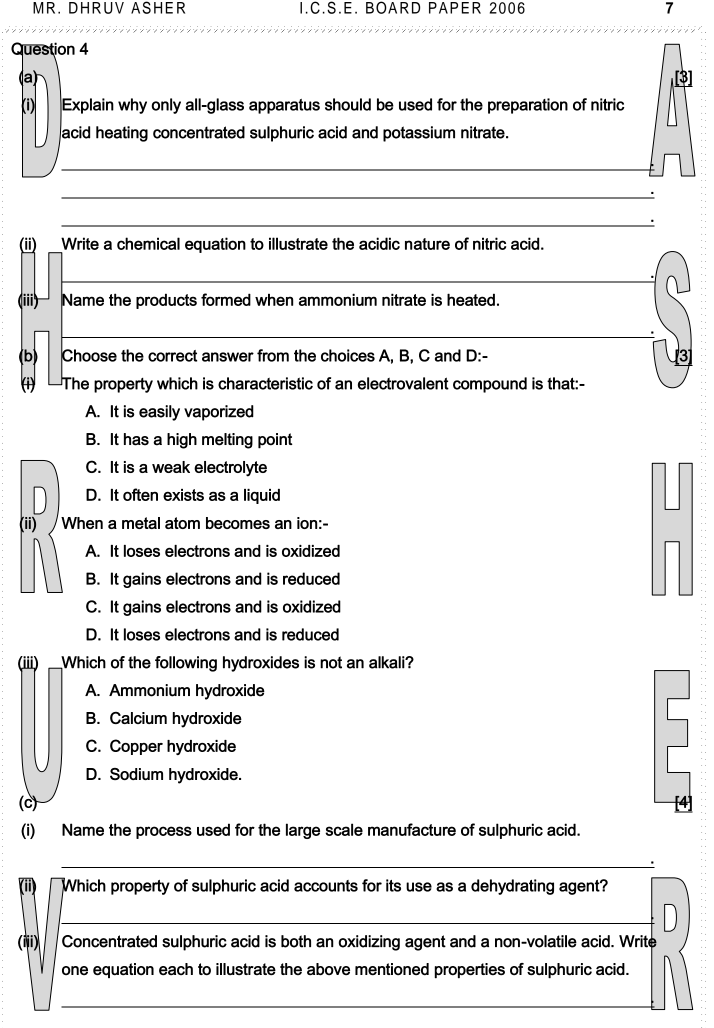
fi L	The elements of one short period of the Periodic Table are given below in order from left to right:- Li Be B C O F Ne	
) L	Li Be B C O F Ne	
ין טיי	Fo which pariod do those alamants holena?	$ \square$
/ -	To which period do these elements belong?	
	One element of this period is missing. Which is the missing element and where should it placed?	
ii) V	Which one of the elements in this period shows the property of catenation?	
	Place the three elements fluorine, beryllium and nitrogen in the order of increasin electro-negativity.	g
v) V	Which one of the above elements belongs to the halogen series?	0
f) V	Write balanced chemical equations for the following reaction:-	 [
ï)∏)z	Zinc and dilute hydrochloric acid.	
ii)\	Aluminium oxide and sodium hydroxide solution.	ĪΠ
」 \⊢ ii) E	Ethane and oxygen in the presence of molybdenum oxide.	
¥) _F	Preparation of methane from anhydrous sodium ethanote (sodium acetate)	
┙┥┝	Heating ethanol at 443K (170°C) in the presence of concentrated sulphuric acid.	
g) s	State what is observed when:-	
(i) C	Copper sulphate solution is electrolysed using a platinum anode.	
ii) / /F	Hydrochloric acid is added to silver nitrate solution.	
\mathbb{V}		-† n '
		- <u>f</u> \

Nitric acid is kept in a reagent bottle for a long time.	
(h) Study the diagram given below and answer the questions that following:-	
 (1) Give the names of the electrodes A and B. (2) Which electrode is the oxidizing electrode? A strip of copper is placed in four different colourless salt solutions. They are KNO₃ AgNO₃, Zn(NO₃)₂, Ca(NO₃)₂. Which one of the solutions will finally turn blue? 	
(iii) Write the equations of the reactions which take place at the cathode and anode when acidified water is electrolysed.	

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~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Section II (40 Marks)	~~~~~
(Atter	mpt any four questions from this section)	/ /
estion 2		
Mention the colour chang	ges observed when the following indicators are added to	/ <u>1</u> :
acids:-		
Alkaline phenolphthalein	solution	<u> </u>
) Methyl orange solution		-
) Neutral litmus solution		
<b>)</b>		( <mark>4</mark>
└└ What is a lone pair of ele	ctrons?	
┍╷┝─────		<u></u>
		<u> </u>
] [		
		<u>.</u>
Draw an electron dot		
diagram of a hydronium i	ion	
and label the lone pair		
of electrons.		
Name a neutral covalent	molecule which contains one lone pair of electrons.	
		[ 
	moles and the number of molecules present in 1.4g of	[
) Calculate the number of	moles and the number of molecules present in 1.4g of e volume occupied by the same amount of ethylene?	
) Calculate the number of		
) Calculate the number of		
) Calculate the number of		
) Calculate the number of		
) Calculate the number of	e volume occupied by the same amount of ethylene?	
) Calculate the number of	e volume occupied by the same amount of ethylene?	
) Calculate the number of	e volume occupied by the same amount of ethylene?	
Calculate the number of rethylene gas. What is the	e volume occupied by the same amount of ethylene?	
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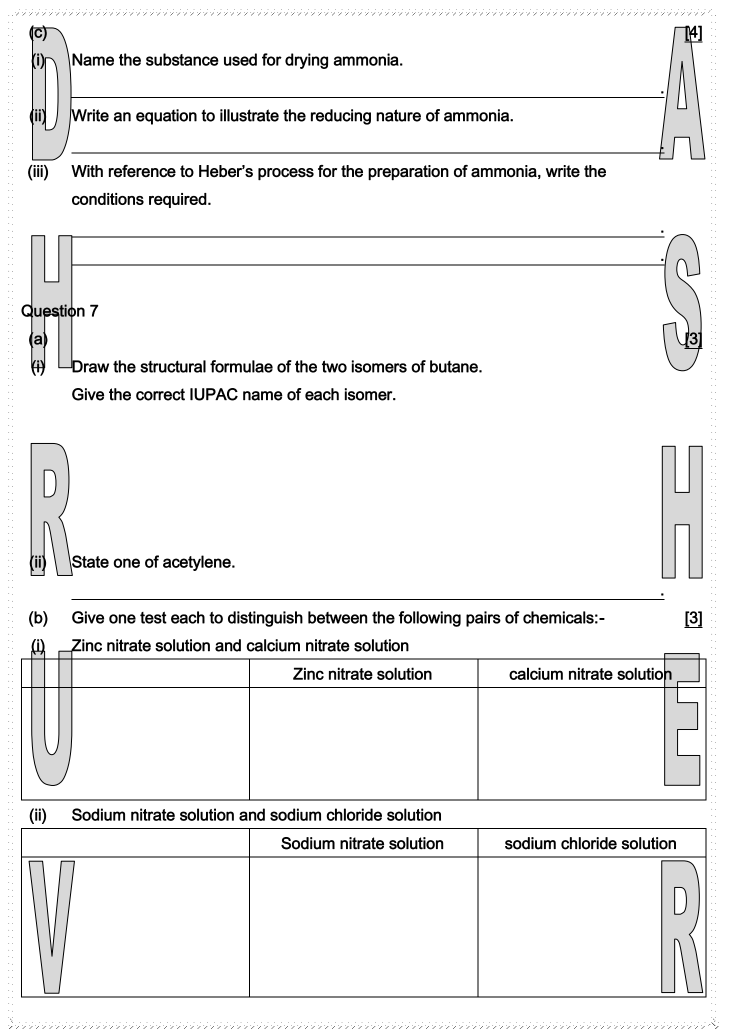
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Quest	ion 5	
(a)	Write balanced chemical equations for the following reactions:-	∖ <u>[</u> 3]
(i)	Carbon and carbon dioxide	$\square$
(ii)	/Iron(III) oxide and carbon monoxide	
(iii)	Calcium bicarbonate and dilute hydrochloric acid	<u>-</u>
(b)		
(i)	Name the oxide which acts as flux in the blast furnace.	
(ii)	Is the amount of carbon in pig iron/cast iron more than, less than or the same as the amount of carbon in steel?	)
<b>(;;;;)</b> L	Name an allotrope of a non-metal that allows electricity to pass through it.	$\bigcirc$
(c)	Fill in the blanks with the substance given in the box:-	<u>.</u>
	Carbon monoxide, carbon dioxide, coal, coke,	
	lime, iron(II) oxide, iron(III) oxide, limestone	
	The raw-materials required for the extraction of iron from haematite are	
	(i) (ii) and hot air.	
Quest	tion 6	
(a)	Give reasons for the following:-	[3]
(i) _「	Carbon dioxide and sulphur dioxide cannot be distinguished by using lime water.	
(ii)	Sulphur dioxide is used as an antichlor.	
(iii)	$^\prime$ A solution of silver nitrate is a good electrolyte but it is not used for electroplating an	
	article with silver.	
		<u>.</u>
$\prod$	7	2
(b)	Identify the following reactions as either oxidation or reduction:-	<u>]</u> [3]
(j)	O + 2e ⁻ → O ²⁻	
(ii) ⁽	K – e⁻ → K⁺	$\int \int$
(iii)	Fe ³⁺ + e ⁻ → Fe ²⁺	

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(iii) Iron(III) chloride solution and copper chloride solution								
	Iron(III) chloride solution	copper chloride solution						
			_ \					
( <u>c</u> )			_[4]					
	of sodium in sodium aluminium	fluoride (Na ₃ AIF ₆ ) correct						
to the nearest whole num	nber. (F = 19, Na = 23, Al = 27)		$\leq$					
			) [					
		<u> </u>						
		<u> </u>						
(ii) 560 ml of carbon monoxi	de is mixed with 500ml of oxyge	n and ignited.						
The chemical equation for	or the reaction is as follows:-							
$\left  \begin{array}{c} \\ \end{array} \right  2CO + O_2 \longrightarrow 2CO$								
	gen used and carbon dioxide fo	rmed in the above						
reaction.								
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			•					
Π Π		<u>'</u>						
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<b>–</b>		<b></b>						

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