Candidate's Name:

Random No. Personal No.

Signature:

(Do not write your School/Centre Name or Number anywhere on this booklet.)

P525/1 CHEMISTRY (Theory) Paper 1 Nov. /Dec. 2019. 23/4 hours.



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Advanced Certificate of Education

CHEMISTRY (THEORY)

Paper 1

2 hours 45 minutes

INSTRUCTIONS TO CANDIDATES:

Answer all questions in Section A and six questions in Section B.

All questions must be answered in the spaces provided.

The Periodic Table, with relative atomic masses, is supplied.

Mathematical tables (3-figure tables) are adequate or non-programmable scientific electronic calculators may be used.

Illustrate your answers with equations where applicable.

Where necessary use the following:

Molar gas constant, $R = 8.31 JK^{-1} mol^{-1}$

Molar volume of gas at s.t.p. is 22.4 litres

Standard temperature = 273 K

Standard pressure = 101325 Nm^{-2}

						Fo	r Ex	amin	ers'	Use	Only	,		10			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	Total
4	65	5	5	5	52	43	6	43	9	9	9	9	9	9	9	9	100

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SECTION A (46 MARKS)

Answer all questions from this section.

1. Complete the following nuclear reaction equations. (a)

(01 mark)

(01 mark)

(iii) 233Pa _____ 92 U + e. rej. U

(01 mark)

(iv) ⁷₃Li + ... H 4He + ⁴₄He.

(01 mark) 04

- State what would be observed and write equation(s) for the reaction(s) that 2. would take place to a solution of iron(II) sulphate when;
 - aqueous sodium hydroxide was added drop-wise until in excess and (31/2 marks) the mixture was allowed to stand.

Green precipitate insoluble in excess

- Sodum bydoxide turn brown on standing. Fernt 20400 -> Feconson

4 Fe(OH) 20+ 3020+24200 -> 4 Fe(OH) 26 2Fe(OH) on+ & O20 -> Fe2O3'2H2O00

a few drops of concentrated sulphuric acid was added followed by concentrated nitric acid and the mixture was boiled.

balanced erapors.

Green Solution turns brown Yellow and brown

4 fumes green of or accept bubbles of a colunes con 03 3 Fe2+ NO3 00 + AHt = > 3 Fe3+ 216Qu+ NQD or Fe con+ NOzon + 2Hten -> Fe con + NOzon + H2On

or Fe to + Hto + HNO300 - Fe to + NO200 + H2Q1.

3. A hydrocarbon Z, with molecular formular CxHy, reacts with oxygen

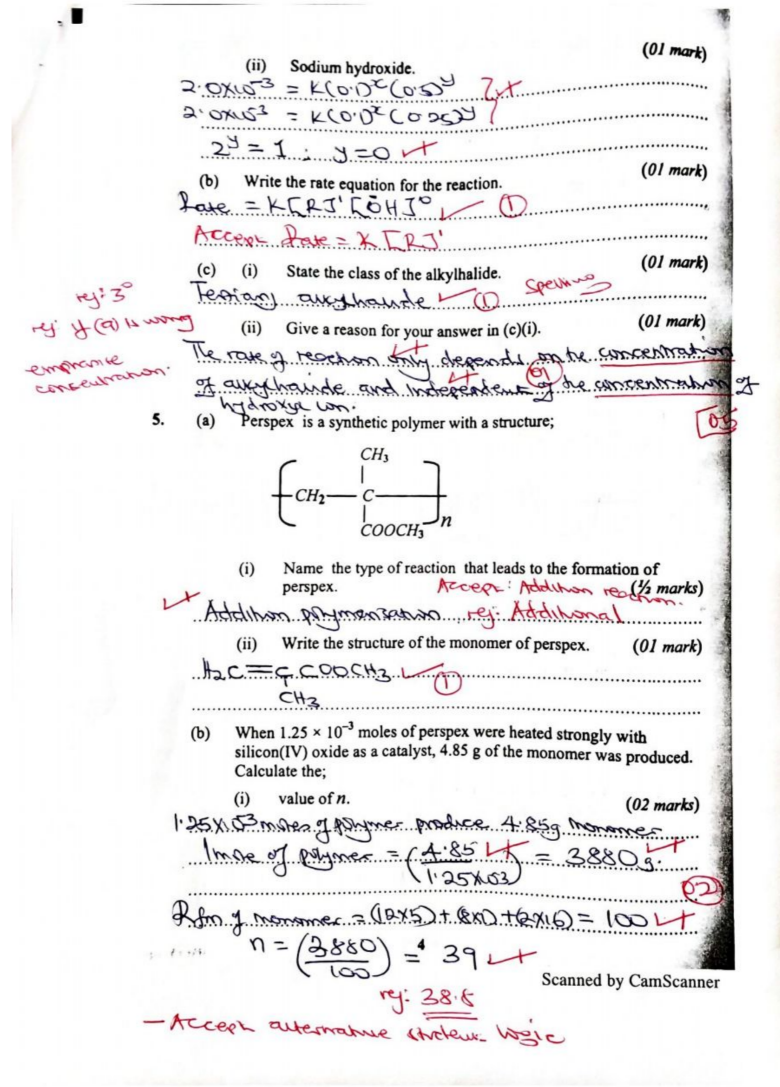
according to the following equation:

$$C_x H_y + (x + \frac{y}{4}) O_2 \rightarrow x CO_2 + \frac{y}{2} H_2 O_2$$

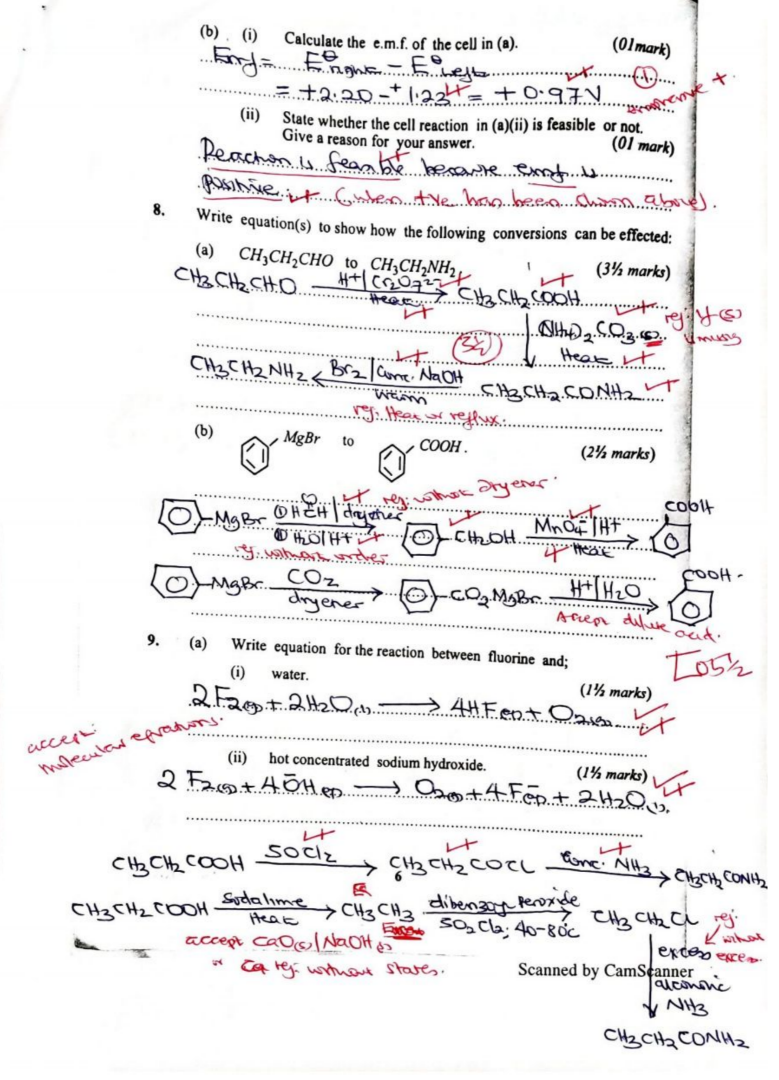
When 20 cm³ of Z was exploded in 200 cm³ of an excess amount of oxygen, it burnt completely with a sooty flame. The volume of the residual

2

	When aque	oling to room tem ous potassium hy remained was 20	perature was 160 cm droxide was added, cm ³ .	the volume of the g	as
	(a) Calcu	ulate the molecule	ar formula of Z .	(21/2 ma	arks)
	Wohme.	1 CD 6	omed = IX	Youne of CX	thy red
				2 = 7 L	
	The second secon	The same of the sa	- Note that the state of the st	12 (oct - 00	
			20 (x+ y)		
			+54=180		
	*************	9	7=8 ~	<u>+</u>	(ZX)
	No -	0		<u></u>	
	1111115	comen gois	whom I !	748	
inevit of				presence of iron(III	
4 50 5		narani da t ina manana manana kata mana	e was decolorised.		. 1
correct.	(O)-c	CH3 or C	sH5CH3 ox	Methylbenze	ne!
Ţ	(c) Writ	te equation(s) to sh	now how Z can be sy	nthesized from ethyne	Toluene;
/,	Z 11 5 11	Dragnonick	el _ [CH38 F.BG (11/2 mi	arks) Mercyc Bors
/7	2 H.C.=.C.F	60-70°c0	Heat Ol	7	arks) Metys bens O. CH3.
(10	mare	tocopyCu o	Fe. 400-60	no Fects	STAICIZOT ALBO
4.	The data in	the Table 1 was	btained for the react		
		, R and sodium hy	droxide solution.		
	Table 1 Experiment	[R] (mol dm ⁻³)	[OH] (mol dm-3)	Rate (mol dm-3 s-1)	1
	1	0.100	0.50	2.0 × 10-3	1
	2	0.100	0.25	2.0 × 10-3	
	3	0.050	0.25	1.0 × 10-3	
	4	0.025	0.25	5.0 × 10-4	
	() D.	:_ the and an a	Cabo accasion wish as		
	(a) Dete		f the reaction with re	- Mill	not possed ma
	(i)	Alkyl halide, R		(01 n	
	MTINDE G	Xperiments.	20063	7 -1000	ye combours
	3:0x10	-3 = K(01)	D_(0,32)	St ben	he companso
	1'oxia	3 = K(0	105) (0'25)	1 Hac	tants.
		2 = 2 2 =			
				Turn	
ac	reep "	3 concern	some of mag	wall raw con	stant and
	wastin	s he conc	E rationus	I he rake is	mayed
	Terefo	re he rear	they is now	wder Scanned l	by CamScanner



	(ii) mola	mass of persper	perspex of.	1 92 Kross	380
	Verson Wars	2 Perpex = (30	= COOIX!	man it	(I)
		(24 9 V(00) = 58	(KD0)		
	one u	se of perspex acop		111 11101	glasses.
6.	(a) When many formed.	ganese(II) nitrate was heate	d, a black solid R	withrestingto	ight (5)
	Write equal	tion for the reaction that too	ok place.	(1½ marks) NO2(3).	(F)
	(b) R was hear	ted with excess potassium h	ydroxide:	france grown	· Liver
	(i) Stat	e what was observed.	-Cm	(01 mark)	
		grand 4 been		DELLERILL COM)
	2MnDzo.+.	ite equation for the reaction	that took place.	(11/2 marks) 2 Mx2 O4(12 + 2	21/200
2	2 Mn Ozco + 4	+OHGORS) +O2	a → 2	MnOtim +	24000
	(c) To the mi	exture in (b), chlorine gas was on that took place.	is bubbled. Write	equation for (1½ marks)	21120(3)
		tops on with			T05/2
7		ectrode potentials for some i			L 1
	$Fe O_4^{2-}(aq) + 1$	$8H^{+}_{(aq)} + 3e^{-} \rightarrow Fe^{3+}_{(a)}$	$q) + 4H_2O(l)$	$E^{0} = +2.20 \text{ V}$	
	$O_{2(g)} + 4H^{+}$	$(aq) + 4e^- \rightarrow 2H_2O(l)$		$E^{0} = +1.23 \text{ V}$	
	(a) Write:			acces !	
	Paul Harou H	to O200 FeO4	Di Herri Fe	(01 mark)	
		to 1020 1 E 04			
	4 Fe 0 7 e	the overall equation for the rep + 20 Htep	4Fe ep + 3	3.0262±10	H2QU.
		5		Turn Over	

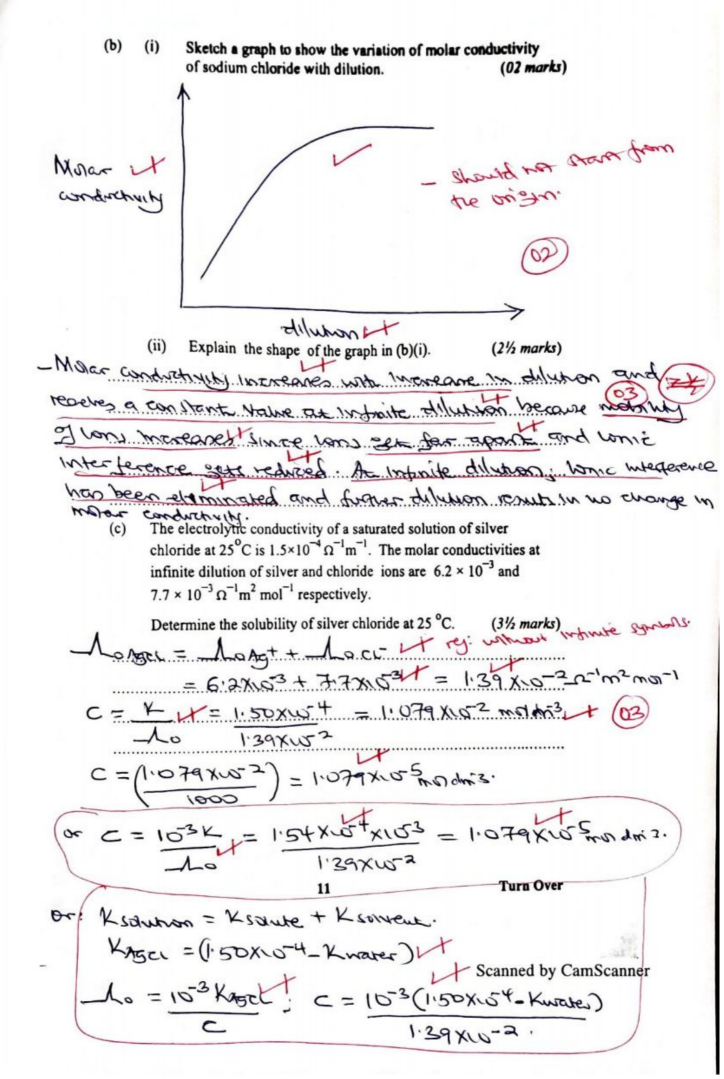


	and of the Periodic Table,
	(b) Although fluorine is an element in group(VII) of the Periodic Table, it behaves differently from the other members of the group.
	State three reasons why fluorine behaves differently from the other members Fluorine also has be largest (14 marks) posture electron members.
	To the land to the comment
	- Flance moderate has to buest but distriction eneg
	- Humine more to be a come admic reduction
	- Flynning abon how he knowest abonic redire.
	- Fluorine atoms tacks became d-orbital & regist worked a section B (54 MARKS) registropenes of loss with a secretarial markets answered will
-	Answer six questions from this section. Any additional question(s) answered will
	not be marked
	10. Complete the following equations and in each case outline a mechanism for
	the reaction
	(a) $(CH_3)_3C - Br$ $\frac{CH_3CH_2\bar{O}Na^+}{CH_3CH_2OH/heat}$
	(a) $(CH_3)_3C-Br$ $CH_3CH_2OH/heal$ Mechanism: $(CH_3)_3C-Br$ $CH_3CH_2OH/heal$ $(CH_3)_3C-Br$ $CH_3CH_2OH/heal$ $(CH_3)_3C-Br$ $(CH_3)_3C-$
	Mechanism: (CH2)2C-Br (CH3)3C+ Br
	CH3 (3)
	Mechanism: $(CH_3)_3C$ CH_3 $(CH_3)_3C$ CH_3 $(CH_3)_3C$ $(CH$
	ACCESS CHACITO
	(b) $CH_3COCI \xrightarrow{AlCl_3} (03 \text{ marks})$
	CH2 CDCL + ACCI3 -> CBG TACCIA
	Mechanism:
	CH3CH3 CH3CH3
	(93)
	(c) $HC \equiv CH$ (1) $Na/NH_3(l)$
	(2) CH3CH2 Br
	Mechanism:
	HC=CH+N9 -> HC=CN9 + 2H2
	CH3 SH2 TBC
	CICECH TOTAL

	Acid	Ka (mol dm ⁻³)
	H – COOH	1.70 × 10 ⁻⁴
	CH ₃ COOH	1.70 × 10 ⁻⁵
to	CH ₂ CH ₂ COOU	1.35 × 10 ⁻⁵
ont. ((i) State the trend in acid	strength of the acids in
te some	Explain your answer of an ac strength of an ac manager on the carbon and an ac manager of the carbon and an action of the carbon and an action of the carbon and an action of the carbon and and action of the carbon and an action of the carbon and action of the carbon action of	The oxygen-
d 4 m	instead of an alkyl of a lourst region of the pH of a 0.5 M	none attached b
H=-	tres Titted; plt = -tre	(5.238X103)
(c) (i)	0.5 M potassium hydro	n (b) was mixed with 3 xide solution. Calculate
×-:-	pri of the solution.	HTJ= Ka [Hab]
		LEART
Klad	(0,2×42)	= (1.35X1)

	effect of adding two drops of dilute h	(01 mark)
-	er of aluminium is 13.	
Write the;		
1	configuration of aluminium. S2DS22p62s23p1	(01 mark)
(ii) formula o	of the chloride of aluminium.	(01 mark)
(i) water.	or the reaction between aluminium ch	(11/2 marks)
ALCIZE TAD +	3H2Ow - ALCO	HZ-+3HC
AL3+ CELED + Z	H2DCD ALCO	THE HOLL
(ii) excess ar	nmonia solution.	(1½ marks)
AL3+30+3	OHOD - ALCOHO	3(1)
	390+34200 AC	
	odium hydroxide solution. 5 HCD ———————————————————————————————————	(03 marks)
ALCOH) BUSH	ōHep → ALCOH	4 en 1
(c) Name one reag	ent that can be used to distinguish bet lead(II) ions in solution.	tween (01 mark)
Potessium !!	ig by when	man south
Accept in	parallet winds since	Do compy by
- gr	benefice natures in man	Turn Over
	we I should soluter p	

13. Name one reagent that can be used to distinguish between the followairs of compounds. In each case, state what would be observed if	wing
member of the pair is separately treated with the reagent you have	named.
(a) CH3COOCH1CH3 and CH3CH1COOH. (03	marks)
why winger a work stander with	Est.
course stands	7
CH3COOCH3CH3- No openance charge	
- Acres Ed - Bubbles of a colonder son.	
- Accept sodium colorum Apriliam moreina	netal.
(b) $HO = C - H$ and $HO = C - C - OH$ (03 n	
mmeniacal silver many 5014	narks)
MO-C-H - SILKE MINE	(02)
HO-E-E-OH No observable the	Se.
accept Fehling solution HCOOH - Reddia brown	
1100.0.004 Mo. 21-20	o ppe ways.
HOL Sudwing hydroxide Tolk (03 m	1
	y ph symc
(a)-cH2I - Yellow precipitate	
Accept: Hot sal I shenable drange.	3)
14. (a) Define the term molar conductivity.	
(a) Define the term molar conductivity. (01	mark)
- Electronitic condictions divided by	
	3.8
TC = C Where The Maar Condu	chuch
regulations C- concentration	ndretary
regunhar K- checking he contembates tegring terms C- concentrates	~ ·
- Accept chemative definition when a	ne
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15.	Cobi	nposes	trate dissolves in water to form a pink solution and on heating to form a green solid.	
	(n)		equation to show the effect of heat on cobalt(II) n	itrate.
	2C0	(NO3)	Das - 2000 (00+ 440)	(1% marks)

	(b)		what would be observed and write equation for the take place when the following substances are add on of cobalt(II) nitrate in water.	reaction that ed to the
-	т	(i)	Concentration	(02 marks)
	he :	the last	on turn !	(or marks)
	C03	(ept	4000	
a	C	5 CH2	ACCON TOWN PION TO BLUE ACCORD TOWN PION TO BLUE ACCON TOWN PION TO BLUE ACCOUNT	
		(ii)	Aguana Aguana	-+6H200
	Pir	1k ~	Aqueous ammonium thiocyanate solution.	(02 marks)
	L 3	+	olution turns blue It	
	CO.	(P). +	SCHED -> CO(SCN)	CODIT
	Ç0,	. en. t.	asch as co (scr)	2(2)
		(111)	Agueous sodium L. I	
	C -	inep	recuptare from brown brown brown	Strad!
	0.00	- V		
×	Co	to. +.	3 OH 60 - CO (OH) FIRM 1 DINK W	1.4.0.H.O.1.
4	- (0	COH)	$(0+0) \longrightarrow 2(0) 3.$	21200
				Tog
				01
				1
			12	
			12	

(a) Draw the structure and name the shape of the following (i) (04 marks) oxyanions.

Oxyanion	Structure	Shape	
SO3 ²⁻	5	Trigonal Pyramidal	then debraused
SO ₄ ²⁻	0 0 0	Tetrahedral.	

Explain the structure of the SO_3^{2-} ion. (11/2 marks) The supplie on pass a lone pain of election on he support abon and three bonding point of elections ITTLE bondin Pair of electrons repel each total but he lone pour bund poin requires 11 greater reducine the bon former a higheral promisal whope. Name the reagent(s) that can be used to distinguish between the oxyanions in (a)(i). Dilute sitic acid followed by basism whate. Alute hydrochlone and followed by booking whombe State what would be observed; if a solution of each of the oxyanion is treated separately with the reagent(s) you have named in (b)(i). (01 mark) - No obsedable change - White precipitate: Allen: Acidbed pote thum mangamente (11) column. Acrelyed potastium dichomate solution. diluxe HCL; HMO3; Hosox Turn Over Iudine silver. eg 5032- - Purple colubor turns colonless
- orange solubor turns green.
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Of No observable change.

2 Day South Second South Second South Second South Second South So	Vrite the equation(s) for any reaction(s) that would take place when solution of each of the oxyanions is treated separately with the eagent(s) you have named in (b)(i). (1½ marks)
(c) Lot mans ren Mans ren 1:27 = Ko = (3/2) Meas re Lot mas 1:27 = (1)	The solution in (b) was shaken with two successive 250 cm³ portions of ethoxyethane. Calculate the total mass extracted. (04 marks) Whenceted by 1 250 cm² Prime = 15 The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) Whenceted by 1 250 cm² Prime = 15 The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (04 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions (05 marks) The solution in (b) was shaken with two successive 250 cm³ portions The solution in (b) was shaken with two successive 250 cm³ portions The solution in (b) was shaken with two successive 250 cm³ portions The solution in (b) was shaken with two successive 250 cm³ portions The solution in (b) was shaken with two successive 250 cm³ portions The solution in (b) was shaken with two successive 250 cm² portions The solution in (b) was shaken with two successive 250 cm² portions The solution in (b) was shaken with two successive 250 cm² porti

······
(d) Comment on the result in (c). (01 mark) Mans extracted by 250 un pronon is scenter than the
man extracted by wome 500 cm2 popular once.
emphanice wicesive
(e) State one application of solvent extraction. (1/2 mark) - Sunt ration of Zunz ores
- separation of aseatrapis mixture
- Execution of Dis from sim sim
- separation of hungaric solids ed
hon (1) chande, what (1) chande and
Michel (1) chloride.

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