NAME:	INDEX NO:	
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P525/1 CHEMISTRY Paper 1 August 2022 2³/₄ hrs



UNNASE MOCK EXAMINATIONS

Uganda Advanced Certificate of Education

CHEMISTRY

PAPER 1

2 HOURS 45 MINUTES

INSTRUCTIONS TO CANDIDATES

- Answer all questions in Section A and six questions in Section B.
- All questions <u>must</u> be answered in the spaces provided.
- The periodic table, with relative atomic masses, is attached at the end of the paper.
- Where necessary, use the following
 - Molar gas constant, $R = 8.31 J K^{-1} mol^{-1}$.
 - Molar volume of a gas at s.t.p is 22.4 litres.
 - Standard temperature = 273K.
 - Standard pressure = 101325NM⁻².

	For Examiner's use only																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	TOTAL

SECTION A (46 MARKS)

Answer **all** questions from this Section.

Alisa	001 411	· · · · · · · · · · · · · · · · · · ·	llowing equation
1. Uranium undergoes nu	clear decay acc	ording to the ic	illowing equation
${}^{238}_{92}U \xrightarrow{\alpha} X \xrightarrow{\beta} Y \longrightarrow$	β		
$^{238}_{92}U \longrightarrow X \longrightarrow Y \longrightarrow$	<u></u> → ∠		
a) Identify the species 2			(03 marks)
Z			
remained after 2.5 years)	x 10 ⁹ years. (T	he half-life of U	e mass of Uranium that ranium 238 is 4.5 x 10 ⁹ (03 marks)
2. Complete the equations	s and write the a	ccepted mechan	ism in each case.
a) CH ₃ CH ₂ CHCH ₃	180° <i>C</i>	→ ~	(2½ marks)
	100 C		
ОН			
	•••••	***************************************	•••••••••••••••••••••••••••••••••••••••
			•••••

	•••••	•••••
•••••		
••••••••		
the structure o	ınd name the shápe of th	e following species. (04
Species	Structure	Shape
_		
NO ₂		
		The second secon
SF ₄		
H ₃ O ⁺		
1130		
PCl ₅		
		1000
e equation for th	e reaction between aqueo	ous sodium hydroxide and
Beryllium oxide		(11/2
	The state of the s	
hromium (III) ox	ide	(11/2
	•••••	

i) Raoult	ts law	(01 mark)
ii) two co	onditions under which the law is valid.	(01 mark)
respectiv Calculate	oour pressures of heptane and octane are 473.2Pa vely at 20°C. e: apour pressure of a mixture containing 0.5 moles o	
0.25 1	moles of octane at 20°C. (Assume that the two liquid	s form an ideal
soluti	ion).	(02 marks)
	position of the vapour.	(02 marks)
n) the comp	position of the vapour.	
	······································	
	······································	
The solut	l Q is a green solid. P dissolves in water to give a pale tion of Q formed a red precipitate when nedioxime and a redish brown solution when a few d	reacted with
chloride we	ere added to it.	
	as heated propanone was formed.	(01 mark)
a) Identify	Q.	(OI many

5. a) State

ь)	Write equation for the reaction that took place when Q was heat	ed. (1½ marks)
c)	Write equation(s) for the reaction(s) that would take place	when excess
	ammonia solution is added to a solution of Q.	(02 marks)
	rite the equation in each case to show how the following conver	sions can be
	fected.	
a)	from benzene	
b		
\		(03 marks)
	CH ₃ CCH ₃ from Prop – I – ene	•

8. S a	State what would be observed and write an equation that takes plant is concentrated hydrochloric acid is added to aqueous ulphate solution Observation	ace when s copper (II) (2½ marks)
	Equation	

,	h	Solid sodiumiodide is heated with concentrated sulphuric acid	. (02 marks)
	U)	Observation	
		Equation	5926.77
9.	a)	Synthetic rubber, neoprene, is made by polymerisation of 2-chlodiene, CH ₂ = C - CH = CH ₂ according to the following equation	orobuta-1,3-
		Cl Cl $ Cl$ $ CH_2 - C = CHCH_2 $	
		$H_2C = C - CH = CH_2 \longrightarrow \{CH_2 - C = CHCH_2\}$	
		i) State the conditions for the reaction	(01 mark)
		ii) Name the type of polymerisation leading to the formation of po	olyneoprene
			(0½ mark)
			(0½ mark)
			(0½ mark)
	h)		
	b)	A solution containing 2.8% of polyneoprene was found to have	
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		A solution containing 2.8% of polyneoprene was found to have pressure of 7.0 x 10-4 atmospheres at 25°C. Calculate the; i) Molar mass of polyneoprene	an osmotic (02 marks)
		A solution containing 2.8% of polyneoprene was found to have pressure of 7.0 x 10-4 atmospheres at 25°C. Calculate the; i) Molar mass of polyneoprene	an osmotic (02 marks)

SECTION B (54 MARKS)

Answer six questions from this Section.

Any additional question(s) answered will not be marked.

10.	a) Differentiate between order of a reaction and molecularity. (02 marks)						

	,						
b)	The data in the tabl		was obtai	ned for t	he reacti	ion	
	3C → Product	S			100	0.40	200
	Time (minutes)	0	60	120	180	240	320
	Log ₁₀ [A]	-0.62	-0.80	-1.00	-1.14	-1.34	-1.47
	Plot a graph of log ₁₀	[C] again	st time.				(03 marks)
c)]	From the graph deter	rmine the	e order of	the read	ction.		(01 mark)
,	Calculate) the rate consta	nt for the	e reactior	1			(02 marks)
							A
ii	ii) the half-life of the reaction. (01 mark)						
				•••••			

t	he pair is separately	y treated with	te what would be observed if the reagent you have named	d.
a)	СН₃			
	CH₃C – OH	and	CH ₃ CH ₂ CH ₂ CH ₂ OH	(03 marks)
	CH ₃			
b)	CH₃CH₂CHO	and	CH ₃ CH ₂ COCH ₂ CH ₃	(03 marks)
	. 9			
c)	Cl	and O	Cl	(03 marks)
		••••••		
2.	a) i) Write the ele	ectronic config	guration of chromium atom.	(01 mark)
				· · · · · · · · · · · · · · · · · · ·

11. Name one reagent that can be used to distinguish between the following pairs

	n) State why emolifium is classified as a transition element.	
b)	Write the formula of all possible isomers of chromium (III) chlor	ide – 6 –
	water CrCl ₃ .6H ₂ O.	(03 marks
		•••••
	······	
c)	To an aqueous solution of chromium (III) chloride was added con ammonia solution dropwise until in excess.	ncentrated
	i) State what was observed.	(1½ marks)
	ii) Write equation(s) for the reactions that took place. (03 m	arks)
	4	
13.	Compound Y consists of carbon 68.8%, hydrogen 4.92% and the oxygen. The vapour density of the compound is 61.	e rest being
a)	Determine the: i) empirical formula of Y.	(2½ marks)
		•••••

j) molecular for		(1½ marks)
b) Compound Y bu	urns with a sooty flame and the PH	of its aqueous solution is
1000 than 7. Wh	te the structural formula of Y.	(2½ marks)
••••••	•••••	
	tion and indicate the mechanism fo	
and ethanol in	presence of concentrated sulphuric	acid on heating.
- 0.3.1		(04 marks)
••••••	<u> </u>	
14. a) Write the equ	ation and state the condition(s) for t	the reaction leading to the
formation of: i) Iron (II) chlo		(2½ marks)
Equation	· · · · · · · · · · · · · · · · · · ·	(272 marks)

Condition(s)		•
<i>**</i>		
··· · · · · · · · · · · · · · · · · ·	• •	
ii) Iron (III) chl	oride	(2½ marks)
Equation		
Condition(s)		

ы	dissolved in water.		(1½ marks)
		•••••	
c)	Magnesium ribbor	was added to the solution in (b).
	i) State what was		(01 mark)
	101		
	The first of	·····/	
	ii) Write equation	for the reaction that took place	. (1½ marks)
5.	The standard elec	ctrode potentials E ⁹ for some h	nalf-cell reactions are given
	below		
		21	$\frac{E^0/V}{1.50}$
		$H_{(aq)}^+ + 5e \rightarrow Mn_{(aq)}^{2+} + 4H_2O_{(l)}$	+1.52
		$_{(aq)}^{+} + 2e \rightarrow SO_{3(aq)}^{2-} + H_2O_{(l)}$	+0.20
	$Br_{2(aq)} + 2e$	` ''	+1.06
	$Cl_{2(aq)} + 2e$	$\rightarrow 2Cl_{(aq)_{\frac{\omega}{2}}}^{-}$	+1.36
a) Write the cell no	tation for the reaction between	sulphite ions and acidified
	potassium manga	anate (VII) solution.	(1½ marks)
1	o) Write the ionic eq	uation for the overall cell reaction	on. (1½ marks)

c)	i) Calculate the e.m.f of the cell.	(1½ marks)

	ii) State whether the reaction is feasible or not and give a rea	son for your
	answer.	(01 mark)
d)	Explain why hydrochloric acid is not used to acidify titrants in	n volumetric
	analysis involving potassium manganate (VII).	(2½ marks)
		······································

	······································	
e)	State which of bromine and chlorine in a stronger oxidising ager	at and give a
	reason for your answer.	(01 mark)
		······
		19 .

٠.	State what would be observed and write equation for the reaction that wou		
a)	Propene is bubbled through bromine water	(02 marks)	
	Observation		
	Equation		
b)	A solution of iodine and sodium hydroxide is warmed with butan		
	Observation	(02 marks)	
	Equation		
c	Sulphur (IV) oxide is bubbled through acidified Potassium solution Observation	dichromate (2½ marks)	
	Equation		
d	Chlorine gas is bubbled through potassium manganate (VI) solution	tion. (2½ marks)	
	Equation		

17. a) Differentiate between soap and soapless detergents.	(02 marks)
b)	Write equations to show how a soapless detergent can	be prepared from
	dodecanol CH ₃ (CH ₂) ₁₀ CH ₂ OH.	(02 marks)
	······································	
		19
c)	Explain the cleansing action of soap.	(02 marks)
d)	State the advantage and disadvantage of using a soapless	detergent instead
	of soap in washing. i) Advantage	(0½ mark)
	ii) Disadvantage	(0½ mark)
	,	•
اه	Evaloin why oluminium utonsile should not be seed a 1 - 1-	
e)	Explain why aluminium utensils should not be washed with	n soap. (02 marks)
		••••••

END