WEEKLV FXAM 2080/09/01

		WEEKLY EXAM	2080/09/01	
Subject	: Chemistry	GRADE XII (SCI	ENCE)	F.M.: 40
	1:30 hrs.	SET A		P.M.: 20
		Group A		[7×1 =
Multin	le choice quest	ions:		
	What would be	the value of rate constan	it (k) if the co	oncentration of leave
	is increased by "	Χ'		
			k + x	d) k
	a) In X	0) X		
2.	0.715 g of Na ₂ C	CO ₃ x H ₂ O required 20 m	alue of x	
	solution for com	plete reaction. Find the	ď	4
			ImL solution	having pH=13.
3.	Calculate the nu	b) 6.02×10 ⁸	6.02×10^9	d) 6.02×10 ¹⁰
1	Phenol on treatn	aget with conc. HIVO3 III	me h	of Conc. H ₂ SO ₄ gives
4.	a) m-nitrophen	01 011		
	c) p- nitrophen	ol d) Picri	c acid	polic solution of KO
5.	In reaction of cl	hloroform with primary a	imine in emai	ione solution
	is termed as			lamine reaction
	a) Hoffmann's g) Reimer-Tier		d) Kolhe	's reaction
6.	Phenol is heate	nann's reaction d with CHCl ₃ and alc. k	COH then pro	duce salicylaldehyd
0.	The reaction is o	called.		
	a) Friedel-Craf	t reaction b) Rose	nmund's reaction	ion
	c) Reimer-Tier	nann reaction d) Coup salt of group II metal ion	oling reaction	recipitate with NaOl
7.	A blue colored s	g gives black precipitate o	of	
	a) Cu ₂ O	b) CuO c) HgO	رك.	–ZnO
	u) 0 u ₂ 0			
	***	Group B		[5×5=25
1. a)	1 gram of a div	valent metal was dissolv	red in 25 mL	01 1 M H ₂ SU ₄ . 1 n
		further required 16 c.c.	of NaOH (I	= 0.8) for complete $1+2$
	neutralization.	cavinglant of m	nreacted soid	
	i) Calculate th	ne gram equivalent of un	meacted acid	
1.)	Derive pH ₊ pOI	omic weight of metal. $J = P^{kw}$		[2
2.	State and deriv	ve Ostwald's dilution	law and me	
2.	Calculate the n	H of 10^{-7} M HCl solution	on.	[3+2]
	Calculate the p.	or to milion solution		

- An aliphatic halo alkane (A) gives compound (B) when heated ale NaOH. The compound (B) reacts with HBr to give major product (C) on heating compound (C) with sodium in the presence of dryett, yields 2, 3-dimethyl butane. What product will you expect when the compound (B) is subjected to ozonolysis? Compound A gives secondary alcohol with aq. NaOH.

 [5]
- 4. Penta-hydrated copper sulphate is called blue vitriol. $[5 \times 1 = 5]$
 - i) Starting from metallic, copper, how can you obtain blue vitriol?
 - ii) What happens when aq. Solution of blue vitriol is treated with excess ammonia solution?
 - iii) Give chemical reaction of conversion of blue vitriol into black oxide.
 - iv) Why is hydrated copper sulphate called blue vitriol?

v) Write any two application of blue vitriol.

Exp. No	[X] mol L-1	[Y] mol L ⁻¹	Initial rate mol L ⁻¹ S
1	0.1	0.1	7×10 ⁻³
2	0.3	0.2	8.4×10^{-2}
3	0.3	0.4	3.36×10 ⁻¹
4	0.4	0.1	2.8×10 ⁻²

Calculate:

5.

- The order with respect to X and Y
- ii) Rate constant
 - iii) Half life of reaction with respect to x
 - iv) Rate of formation of product when $[X] = 0.6 \text{ mol } L^{-1}$ and $Y = 0.3 \text{ mol } L^{-1}$

Group C [1×8=8]

- 1. a) An alcohol (P) having molecular formula C₄H₁₀O undergoes victor Meyers test to give blue colour at the end of reaction when added KOH solution.
 - i) Draw structure formula and write IUPAC name of P. [1]
 - ii) Write down complete chemical reaction for the victor meyer test of P.[2]
 - iii) How would you prepare (P), starting form CH₃MgBr? [2]
 - b) What products would you obtain when phenol is treated with
 - i) aqueous bromine [1]
 - ii) Benzene diazonium chloride [1]
 - c) What is the laboratory test of phenol? [1]