| Subject : CHEMISTRY | | | | GRADE XII (SCIENCE) SET B | | | CE) | F.M.: 75 | |
|---------------------|---------------|---------------------------|-------------|------------------------------|---------------------|------------------------|----------------------|------------|------------------|
| Time : 3:00 hrs. | | | P.M.: 30 | | | | | | |
| | | | | | Gro | up 'A' | | | |
| Choic | e the | best answ | er. | | | | | | [11×1=11] |
| 1/ | The racid v | molarity of with 50 mL | a sol | lutic | n obtai | ined by r | mixing 5 | 0 mL of | f 24 N Sulphuri |
| 1 | (a) | 12 M | b) | 6 N | 1 | c) | 9 M | d) | 24 M |
| ./ | The p | of 10-7 N | 1 HC | lis | | | | | |
| 1 | a) | 7 | b) | 6.5 | 5 | c) | 7.3 | d) | 6.69 |
| Y | What norm | mass of s | 90% of H | pure | CaCC |) ₃ is requ | aired to | neutrali | ze 2 litre deci- |
| , | a) | 9 g | b) | 10 | g | c) | 11.11 g | d) | 10.11 g |
| / | 75% of the | of a first o | rder r | reac | tion wa | s comple | eted in 32 | 2 mins, | when was 50% |
| | a) | 24 mins | b) | 16 | min | c) | 8 min | d) | 4 min |
| / | A blu NaOI | e colored I which on | salt o | of g | roup II gives bl | metal io ack preci | n gives pitate of | a blue p | precipitate with |
| / | a) | Cu ₂ O | | b) | CuO | c) | HgO | d) | ZnO |
| - | Whic | h of the fol | lowin | ıg sı | oecies i | s Lewis a | cid | | 1 |
| | a) | CO ₂ | b) | Ald | Cl ₃ | c) | Cu ⁺⁺ | d) | All of above |
| | Alcoh | ols react w | ith G | rign | ard rea | gent to fo | orm | | |
| | a) | Alkane | b) | alk | ene | c) | alkyne | d) | all |
| | | | | | | | | | |

- Diethyl ether on treatment with Cl₂ in presence of sunlight gives:
 - a) Tetrachloro diethyl ether
- b) 2,2-dichloro diethyl ether
- c) Perchloro diethyl ether
- d) Diethyl peroxide
- 10. Cannizarro's reaction is not given by,
 - a) Trimethyl acetaldehyde
- b) Acetaldehyde

c) Benzaldehyde

- d) Formaldehyde
- 11. The compound which is not isomeric with diethyl ether is
 - Butanone b) n-propyl methyl ether
 - c) Butanol
- d) All are isomers

Group "B"

Answer the following questions:

[8×5=40]

- Solubility product is mainly used for detection of metal ions in qualitative analysis of basic radicals.
 - i) Define solubility product constant. 6-5

[1]

- ii) Write down two applications of it. o 5
- [2]
- ii) If 80ml of 0.01M AgNO₃ are mixed with 20ml of 0.001M NaCl solution. Will AgCl precipitate or not? [K_{SP} for AgCl = 1.5×10⁻¹⁰] 6. L
- 13. For a hypothetical reaction $2M+N \rightarrow product$. The following data are 9 given

| Exp. No. | Initial Conc. of M (Mol L ⁻¹) | Initial conc. Of N (Mol L ⁻¹) | Initial rate (Mol L-1 sec-1) | |
|----------|--|--|------------------------------|--|
| I | 0.10 | 0.20 | 3×10 ² | |
| 11 | 0.30 | 0.40 | 3.6×10 ³ | |
| Ш | 0.30 | 0.80 | 1.44×10 ⁴ | |
| IV | 0.30 | 1.60 | A | |
| V | 0.60 | 0.80 | В | |
| VI | 0.10 | 0.40 | C | |

From the above data:

- i) Find the over all order of the reaction.
- ii) Calculate the value of A, B and C.

- Zinc is considered as non-typical element and it belong to the element of group II B. [5×1=5]
 - i) Why are the elements of group II B called volatile metal?
 - Name the process of concentration of zinc blende during the extraction of Zn.
 - Write chemical reaction involved in roasting during extraction of zinc.
 - iv) What is meant by spelter zinc?
 - v) How is granulated zinc prepared?
- 15. Write down the chemistry of blue vitrol. [5]
- 16. i) Derive Normality equation.
 - ii) (g) of NaOH is added to 2) litter of xM H₂SO₄ solution, so that P^H of the resulting solution is 7. Find the value of X.
- 17. Write down the isomeric alcohols of C₄H₁₀O and give their IUPAC name. Explain victor-meyer's method to distinguish them.
- 18. Write the resonating structure of Nitro-benzene and explain why does it give meta substituted product during electrophilic substitution? How is nitro benzene converted to P-hydroxyazobenzene. [1+2+2]
- 19. Identify A, B, C, D and E in the following reactions sequences. [5]
 - (A) $\frac{\text{Conc.HNO}_3}{\text{Conc. H}_2\text{SO}_4}$ (B) $\frac{\text{Sn/HCl.}}{\Delta}$ (C) $\frac{\text{CHCl}_3/\text{KOH}^{(ale)}}{\Delta}$ (D) $\frac{\text{Li AlH}_4}{\Delta}$ (E)

Compound A can be obtained by heating phenol in presence of Zn-dust.

Group "C"

Answer the following:

18×3=24

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- 20. i) Derive the relationship between P^H and P^{OH}. Calculate the P^H of a saturated solution of Mg(OH)₂, K_{SP} for Mg(OH)₂ is 8.9×10⁻¹². [2+2]
 - ii) State ostwald's dilution law. The P^H of 0.1M HCN solution is 5.2. What is value of ionization constant (Ka) for the acid. 4 [1+3]
- 21. There are three possible isomeric amines of C₃H₀N.
 - i) Draw the structural formula of the isomer and predict the order of there increasing basic strength in gas medium.

 [2]
 - ii) How would you distinguish these isomers by using nitrous acid test? [2]
 - iii) Separate these isomers by using Hoffmann's method.
- 22. An unsaturated hydrocarbon (C₃H₆) undergoes markovnikov's rule to give (A). Compound (A) is hydrolyzed with aqueous alkali to yield (B). When (B) is treated with PBr₃, compound (C) is produced. (C) reacts with AgCN(alc) to give compound (D). The compound (D) if reduced with Li AlH₄ produce (E). [1+5+1+1]
 - i) Define markovnikov's rule.
 - ii) Identify (A), (B), (C), (D) and (E) with chemical reaction.
 - iii) How does. E react with nitrous acid.
 - iv) How would you convert (B) into C3H8.