Ninth, 2024 Chemistry Group -- 1 Lahore Board Time: 1.45 hrs. Essay Type Marks: 48 ART - I Q.2 ort answers to any FIVE (5) questions: 10 Differentiate free radical and molecular ion. ii Soft drink is a mixture and water is a compound. Justify. What are the defects of Rutherford's atomic model? iii Write down any two properties of cathode rays. iv Define electronegativity. Which element has the highest V value of electronegativity? vi Why are the elements called S and P block elements? Why does the size of atoms decrease in a period? vii What is meant by effective nuclear charge? Q.3 Write short answers to any FIVE (5) questions: 10 Write the importance of electronic configuration of noble gases. II What is the effect of intermolecular forces on boiling point? Write the electronegativity values of Hand Cl atoms. iii Differentiate diffusion and effusion. iv How boiling point is related to vapour pressure of liquid? ٧ Define molarity. Write its formula. vi Define endothermic reaction. Why does colloids show tyndall effect? Q.4 Write short answers to any FIVE (5) questions: 10 Define reducing agent with an example. Calculate oxidation state of nitrogen in Cu(NO₃)₂ iii What is the advantage of galvanizing? iv Justify the given reaction is a redox reaction: 2Na+C 2 -- → 2NaC Write down any two uses of magnesium. Why is gold not used in pure form? Write down the name of any four halogens. How does methane react with chlorine in bright sunlight? PART - II Attempt any TWO questions. Note: Write the five differences between Q.5(a) mixture. How coordinate covalent bond is formed? Explain it with the help of two examples. Q.6(a) What are isotopes? Describe isotopes of carbon, hydrogen and chlorine. Write down any four typical properties of gases. Explain the construction and working of Daniel Cell, draw diagram also. Discuss the effect of temperature on solubility. (b)