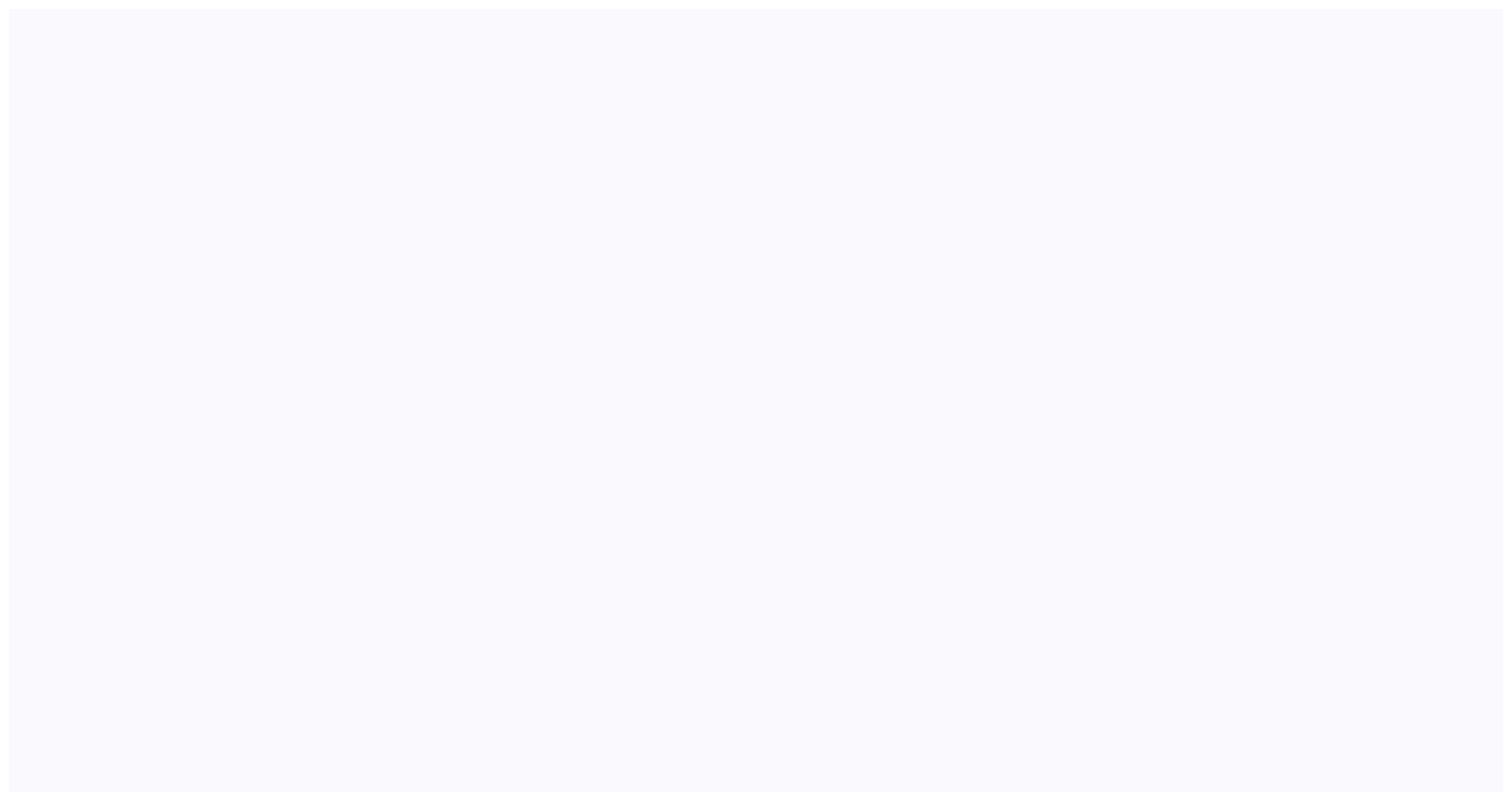
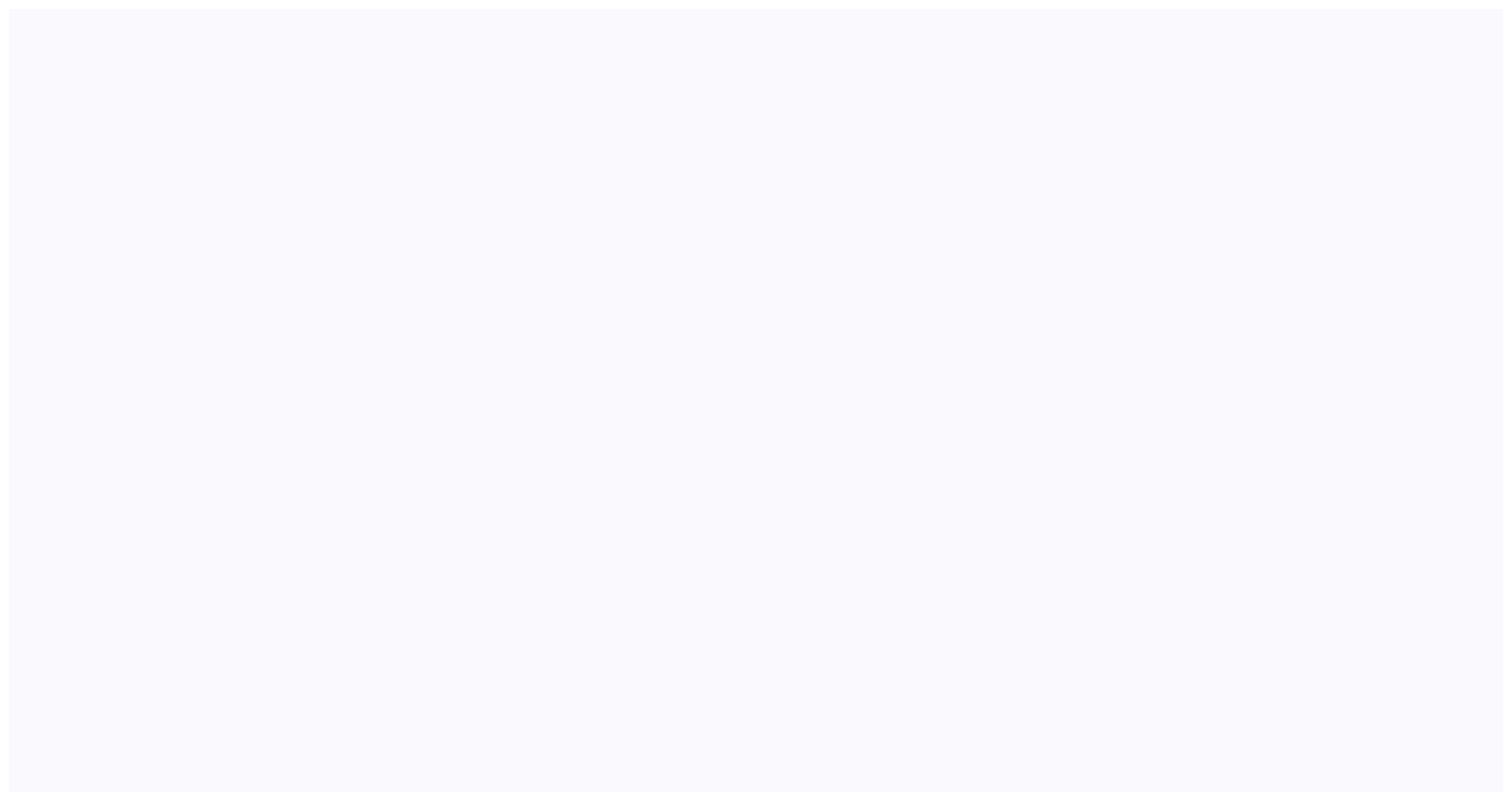
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This test paper with questions and solutions for Standard 11 Chemistry Worksheet for Balancing of Redox Reactions Download free printable worksheets for your students. All worksheets are in pdf format with the answers on the next page. Please give the questions to the child and then compare answers with the suggested answers provided by us. Free worksheets are in pdf format with the suggested answers on the next page. worksheets to get better marks in tests and exams. 1. Balance the following equations by oxidation number method: (i) $CuO + NH3 \rightarrow Cu + N2 + H2O$ (ii) K2 MnO4 + H2O \rightarrow MnO2 + KMnO4 + KOH 2. How would you know whether a redox reaction is taking place in an acidic / alkaline or neutral medium? 3. Write the following redox reactions in the oxidation and reduction half reactions. (i) $2K(S) + Cl2(g) \rightarrow 2KCl(S)$ (ii) $2Al(S) + Cl2(g) \rightarrow 2KCl(S)$ (ii) 2Al(S) + 3Cu(S) + Cr2O7 - Cr3 + Cr3 + CO2 (in presence of acid) (ii) Sn2 + Cr3 + Cr3presence of acid) 5. Write correctly the balanced half – reaction and the overall equations for the following skeletal equations. (i) NO3 - + Bi(S) \rightarrow Bi3+ + NO2 (in acid solution) (ii) Fe (OH)2 (S) + H2O2 \rightarrow Fe (OH)3(S) + H2O relative oxidizing and reducing strengths of a series of metals and ions. 1 To explore the relative oxidizing and reducing strengths of different metals. 2 To gain practice working with electrochemical cells. 3 To use experimentally determined cell potentials to rank reduction half-reactions. The movement or transfer of electrons is central to our understanding of chemical reactions. The study of the transfer of electrons from one reactant to another is the study of electrons can move spontaneously from higher energy levels within an atom. A similar movement can take place between two different chemical reactants. If there are electrons in one reactant that are at higher energy than unfilled orbitals of the other reactant, the high energy electrons can transfer to the unfilled orbitals at lower energy. This transfer reaction (1) and Figure 1 below: (1)) Zn(s) + Cu2+(aq) → Zn2+(aq) + Cu(s) Figure 1: Energy Diagram for Reaction between Zinc Metal and Copper(II) Ion. One reactant, zinc metal, has a pair of electrons at a much higher energy level than an unfilled orbital in the other reactant, copper(II) ion. The electrons in the higher energy orbital in zinc can spontaneously move to the lower energy orbital in copper(II). This electrons raises its oxidation state of 0; loss of two electrons, its oxidation state of 0; loss of two electrons, its oxidation state to +2. Loss of electrons is an oxidation reaction. Conversely, as the reactant with the low energy orbital "gains" electrons, its oxidation state of +2; the elemental metal has an oxidation state of +2; the elemental metal has an oxidation state of 2. Gain of electrons is a reduction reaction. In a redox reaction, the reactant that loses electrons (is oxidized) causes a reduction and is called a reducing agent. In the example above, zinc metal is the reducing agent; it loses two electrons (is oxidized) and becomes Zn2+ ion. The reactant that gains electrons (is reduced) to form copper metal. In order to have a complete, balanced redox system, there must be at least one reduction and one oxidation; one cannot occur without the other and they will occur simultaneously. For a balanced system, the number of electrons lost in the reduction step. This is the key to balancing equations for redox reactions. To keep track of electrons, it is convenient to write the oxidation and reduction reactions as half-reactions, The half-reactions for Equation 1 are shown below. In this example, zinc loses two electrons and copper(II) accepts both. (2) $Zn \rightarrow Zn2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ (reduction half-reaction, oxidizing agent) (3) $Cu2++2 e - \rightarrow Cu$ copper metal transfers electrons to silver ions, which have an oxidation state of +1. The half-reactions and the balanced net equation are shown below. Since the number of electrons gained, two silver ions each accept one electrons from a single copper atom, which loses two electrons. (4) Cu \rightarrow Cu2+ + 2 e-(oxidation half-reaction) (5) $Ag + + 1e - \rightarrow Ag$ (reduction half-reaction) (6) $2Ag + + Cu \rightarrow 2Ag + Cu2 +$ (net reaction) In this example, copper donates electrons (is oxidized). This indicates that silver ion has a vacant orbital at lower energy than that in which two of copper's electrons reside. In redox reactions, the oxidized and reduced forms of each reactant are called a redox couples are written "ox/red". The oxidized form of the couple is shown on the left, the reduced form of this experiment, you will rank the relative strengths of oxidizing and reducing agents by observing if reactions occur or not. A visible change will accompany each reaction. A solid or gas will form, or a color change will occur. This indicates that the unfilled orbitals of the reducing agent. The reaction is the result of electron transfer. If no such change is observed, no reaction has occurred. You will test three oxidizing agents, Cu2+, Mg2+ and MnO4-, to determine their relative reactivities. The solutions that will supply these ions are Cu(NO3)2, Mg(NO3)2 and KMnO4, respectively. The reduction half-reaction for each oxidizing agent is shown below in alphabetical order. (7) Cu2+(aq) + 2 e- Mg(s) (9) MnO4-(aq) + 8 H+ (aq) + 5 e- Mn2+(aq) + 4 H2O(l) You will react each of them with two compounds that may act as reducing agents, hydrogen peroxide (H2O2) and potassium iodide (KI). You will then test three reducing agents, Cu(s), Mg(s) and Zn(s) to determine their relative reactivities. The oxidation half-reaction for each reducing agent is listed below in alphabetical order. (10) Cu(s) Cu2+(aq) + 2 e- (11) Mg(s) Mg2+(aq) + 2 e- (12) Zn(s) Zn2+(aq) Zn2+(aq experiment. Be prepared to compare the relative reactivities from Part A with your observations from measuring cell potentials in Part B. When electrons are separated into different compartments. This is how batteries work. Such devices are called galvanic cells. It is also possible to set up an electrolytic cell, in which an external voltage (energy source) is used to drive a redox reaction in the nonspontaneous direction. Many industrial processes involve electrolysis. An important example is the production of aluminum metal from its ore (Al2O3). Separating half-reactions also allows one to measure the energy difference between the electrons in the donor orbitals of a reducing agent and the acceptor orbitals of an oxidizing agent. You will combine a series of redox couples and measure the energy differences between them. This is typically performed in an electrochemical cell. One is shown in Figure 2 below. Figure 2: Electrochemical Cell for the Reaction between Copper Metal and Zinc Ion. In a galvanic cell, the half-cells are vessels that contain a strip of the metal in a solution of the corresponding metal ion. The metal strips are called electrode at which reduction between Copper Metal and Zinc Ion. called the anode. Connecting the electrodes through a load forms the external circuit. As in the illustration, the load will be a voltmeter. The electrons will travel from the high energy orbitals in the cathode. To complete the circuit, a salt bridge, which allows ions to travel from one half-cell to the other, is used to connect the two half-cells. When a voltmeter is used as the load, the potential difference you will measure will be between the Cu2+/Cu couple and the Ag+/Ag couple. You will use this to set up your voltmeter so a positive reading is obtained. Recall from Equations 4 - 6 that copper metal donates electrons to silver ion is reduced, so the Ag+/Ag couple is the anode. Silver ion is reduced, so the Ag+/Ag couple is the anode. in a spontaneous reaction. The potential difference, Ecell, is defined as (13) Ecell = Ecathode - Eanode In a galvanic cell, the cell potential difference between the Cu2+/Cu couple and several other redox couples consisting of metals and their ions. One of the couples will be Zn2+/Zn. From Equations 1 - 3, we know that copper(II) is reduced in this reaction, so the Cu2+/Cu couple is the anode. What effect will this have on the measurement? If the Cu2+/Cu couple is maintained at the same terminal of the voltmeter for all the measurements, those in which it is the cathode will show negative potentials. This simply indicates that electrons are traveling through the voltmeter in the opposite direction from what was measured in the cell with the Ag+/Ag couple. Voltmeters are sensitive to the direction of electron flow (electrical current), and indicate the direction by means of the sign on the potential differences. Therefore, with this experimental set-up, a positive voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/Cu couple is the anode, and a negative voltage means that the Cu2+/C negative to most positive. This order will tell you the energy relationships between filled orbitals in the metals and vacant orbitals in the metal with the highest energy electrons. It will be the strongest reducing agent. The couple that produces the most positive potential difference with copper will have the lowest energy unfilled orbitals. It will be the strongest oxidizing agent. For Part B, you will use a simple version of an electrochemical cell. It will consist of a round plastic base with one center indentation lined with a porous frit which contains the salt bridge solution and indentations around the circumference for the various half-cell solutions. The metal electrodes are wires that will be placed into the solutions containing metal ions. When the leads of the voltmeter are connected to the two metal electrodes, the potential difference between the two cells will be measured just as in Figure 2 above. ceramic spot plate 30 mL beakers deionized water squirt bottle MicroLab Multi-EChem Half Cell module MicroLab interface voltmeter alligator clip lead ~6 drops 0.1 M KI ~9 drops 0.1 M KI ~2 pieces Zn metal ~2 pieces Zn metal ~20 mL 3 M HCl ~30 mL tap water 0.1 M Cu(NO3)2 0.1 M AgNO3 0.1 M Pb(NO3)2 0.1 M KNO3 2 × ~1.5" copper wire ~1.5" copper ~ attack the skin and cause permanent damage to the eyes. If either of these solutions splashes into your eyes, use the eyewash immediately. Hold your eyes, use the eyewash immediately. Hold your eyes off acidic and irritating vapors. Add it carefully to your beakers in the fume hood on the side shelf. Avoid inhaling the vapors. The reducing agents produce hydrogen gas when exposed to water and/or acid. Keep the reactions away from ignition sources, and rinse acid off metal before discarding it. Do not tightly cap the waste container. As with all labs, be sure to wash your hands thoroughly after handling any chemicals and avoid touching your eyes and mouth during lab. The solutions from Part A1 of the experiment should be rinsed into the funnel, and then rinse the plate with water from a squeeze bottle. The metals from Part A2 of the experiment should be removed from the reactions with forceps, rinsed with water if they have been exposed to acid, blotted to remove excess water, then discarded in the container for used metals. Do not tightly cap this container; hydrogen gas could build up pressure in it. Liquids from this experiment can be flushed down the sink. The solutions from Part B of the experiment should be returned to the setup sheet to be used by the next lab section. Please complete WebAssign prelab are required to bring and hand in the prelab worksheet. Lab Procedure Please print the worksheet for this lab. You will need this sheet to record your data. For this lab, Part A will be set up at your lab station. During the lab period, each pair should take turns going to the side shelf to record measurements for Part B. 1 Obtain a ceramic well plate. 2 Add 3 drops of KMnO4 solution to the third well. 3 Add 2 drops of H2O2 solution to each well. If something happened, write "NR" (no reaction) in Data Table A1 and make a brief note of what occurred in the space. Any oxidizing agent that reacted with the H2O2 is a stronger oxidizing agent than any which did not. 4 If no reaction was observed place three drops of the oxidizing agent in another well. 5 Add three drops of KI solution to each well. If something happened, write "R" (reaction) in Data Table A1 and make a brief note of what occurred in the space below it. If nothing happened, write "NR" (no reaction) in the space. Any oxidizing agent that reacted with the KI is a stronger oxidizing agent than any which did not. 6 Pour the contents of the well plate into the waste bottle. The rinsings should also go into the waste bottle. The rinsings should also go into the waste bottle. Data Table A: Reactions of Oxidizing Agents in order, from weakest to strongest. (Hint: Remember that oxidizing agents in order, from weakest to strongest. (Hint: Remember that oxidizing agents in order, from weakest to strongest.) 1 Obtain three 30 mL beakers and label them Cu, Mg, and Zn. 2 Add 10 4 a 15 mL of tap water to each, then place a small piece of copper metal in the one labeled "Cu", magnesium metal to the one labeled "Mg" and zinc metal to the one labeled "Mg" and zinc metal to the one labeled "Cu", magnesium metal to the one labeled "Mg" and zinc metal to the one labeled "Mg below it. If nothing happened, write "NR" (no reaction) in the space. Any reducing agent that reacted with the water is a stronger reducing agent that not place it on a paper towel to dry. This metal can be used in step 5. If a reaction did occur, place the metal in the Used Metal Jar. The liquids can be flushed down the sink with water in the properly labeled beakers. 6 Add about 10 mL of tap water to each beaker. 7 Go to the side shelf fume hood and add 10 mL of 3 M HCl solution to each beaker. If something happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. If nothing happened, write "R" (reaction) in the space below it. 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Data Table A2: Reactions of Reducing Agents in order, from strongest to weakest to strongest to weakest. Question 5: The strongest oxidized.) Question 5: The strongest oxidizing agents in order, from weakest to strongest to weakest. and the strongest reducing agent has the most negative potential. Based on your observations, list all the half-reactions (as reductions) in order from most negative to most positive. Question 6: Consider the reaction for what happened to this chemical. You may use a Table of standard Reduction Potentials for help. c Write the balanced equation for the reaction with zinc metal. a With what compound, element or ion did zinc react? b Write a half-reaction for what happened to this chemical. You may use a Table of standard Reduction Potentials for help. c Write the balanced equation for the reaction 8: Based on your answers to Question 5, will either of these combinations produce a reaction? 1 To activate the MicroLab voltmeter, first ensure the MicroLab interface is turned on, as indicated by a green light in the "o" of the MicroLab logo. On the computer desktop, double-click on the MicroLab icon to open the software. A box will appear to choose an experiment. Highlight "Half-cell Meter" and click "OK." Make sure that the voltage input is selected and click "OK." This will bring up the meter display of measured voltage. 2 Fill the center of the cell, shown in Figure 3, with fresh KNO3 solution. 3 Fill the wells with the metal ion solutions and place the corresponding metal wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. The Cu wire will be gray and difficult to bend. well 5: Cu(NO3)2/Cu. 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Figure 3: MicroLab Multi-EChem Half Cell module 4 For the Copper cell, attach the black alligator clip lead to the other copper wire in well 2. 6 Measure the potential in volts and record it in Data Table B1. This value should be very close to 0.0 V since there is no potential difference between copper and itself. If you do not find this result, consult your instructor. 7 When you are finished taking your measurement, remove the red lead from the copper wire and attach it to the silver wire. Measure the potential in volts and record it in Data Table B1. The Silver-Copper cell should have a positive cell potential. If it does not, consult your instructor. 8 Repeat step 7 for the Zinc-Copper cell should have a positive cell with KNO3 solution. 10 Enter the four couples into Data Table B2, arranging them in order from most negative potential to most positive potential. 11 We have treated the Cu2+/Cu couple as a reference point for our measurements. However, the standard hydrogen electrode (SHE) is defined by international convention as the zero volt reference. The reduction potential of Cu2+/Cu is +0.34 V relative to this standard. Therefore by adding +0.34 V to each of the potentials you measured vs Cu2+/Cu will convert them to potentials you measured vs Cu2+/Cu will standard reduction potentials of these four couples. Enter these values in Data Table B2; Cell Potentials vs a Cu2+/Cu Couple Data Table B2; Cell Potentials in Order, with Half-Reactions Question 9: Based on the order obtained by experiment, a Which species has the highest energy filled or partially filled orbitals? b Which species has the lowest energy unfilled or partially filled orbitals? c Which species is the strongest reducing agent? d Which species i couple was not tested when measuring half-cell potentials. Based on its behavior in Part A, where would you place it in Data Table B2? (If you are doing Part B first, return to this question after completing both parts of the lab. 13 Before leaving, go to a computer in the laboratory and enter your results in the In-Lab assignment. If all results are scored

as correct, log out. If not all results are correct, try to find the error or consult with your lab instructor. When all results are correct, note them and log out of WebAssign. The In-Lab assignment must be completed by the end of the lab period. If additional time is required, please consult with your lab instructor.





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