## **Redox Reactions Worksheet**

As you work through the steps in the lab procedures, record your experimental values and the results on this worksheet.

Table A: Reactions of Oxidizing Agents

	$\mathrm{Cu}^{2+}$	${ m Mg^2}+$	$\mathrm{MnO_4^{1-}}$
$\mathrm{H_{2}O_{2}}$			
KI			

Question 1: List the oxidizing agents in order, from weakest to strongest.

**Question 2:** Write half-reactions for the oxidizing agents in order, from weakest to strongest. (*Hint: Remember that oxidizing agents get reduced.*)

Table A2: Reactions of Reducing Agents

	Cu	Mg	Zn
$\mathrm{H_2O_2}$			
KI			

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Question 3: List the reducing agents in order, from strongest to weakest.
Question 4: Write the half-reactions for the reducing agents in order, from weakest to strongest (Hint: Remember that reducing agents get oxidized.)
Question 5: The strongest oxidizing agent is said to have the most positive potential 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 involving magnesium metal.
a. With what compound, element or ion did magnesium react?
b. Write a half-reaction for what happened to this chemical. You may use a Table of standar Reduction Potentials for help.
c. Write the balanced equation for the reaction that occurred between magnesium metal and this chemical.
Question 7: You also observed a 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 that occurred between zinc metal and this chemical.

**Question 8:** Based on your answers to Question 5, will either of these combinations produce a reaction?

a. 
$$Cu + Mg^{2+}$$

b. 
$$Cu^{2+} + Mg$$

Electrochemical	Half-Cell	Measured Potential Difference	Measured Potential Difference
Cell	Being	vs Cu <sup>2+</sup> /Cu in mV	vs $Cu^{2+}/Cu$ in V
	Studied		
Copper-Copper	Cu <sup>2+</sup> /Cu		
Silver-Copper	$Ag^{1+}/Ag$		
Lead - Copper	$Pb^{2+}/Pb$		
Zinc-Copper	$\mathrm{Zn^{2+}/Zn}$		

Table B2: Cell Potentials in Order, with Half-Reactions

Half-Cell	Measured Cell Potential (Most negative to most positive)	Calculated Cell Potential vs SHE (Add +0.34 V)	Standard Reduction Potential vs SHE from table
/	V	V	V
/	V	V	V
/	V	V	V
/	V	V	V

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 is the strongest oxidizing agent?

Question 10: Using the order you found in Data Table B2 for the cell potentials, write the half-reaction for each half-cell. Write the reactions as reductions.

Question 11: The  ${\rm Mg^{2+}/Mg}$  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.