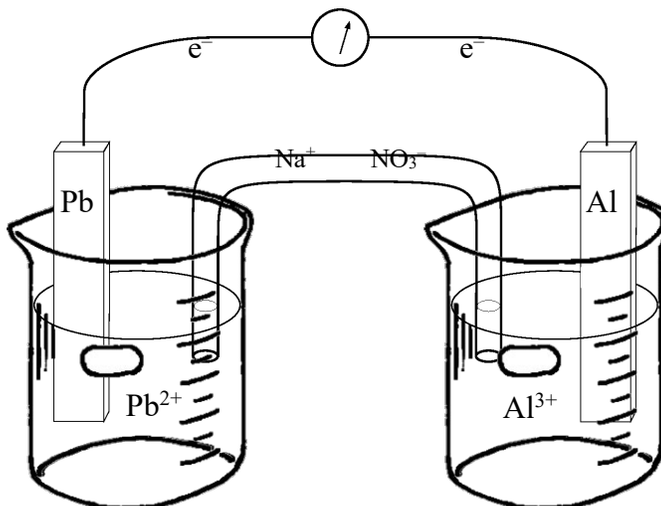


- 1) A Voltaic cell is an electrochemical cell which produces electricity. Given the following voltaic cell, answer the following questions and label diagram as directed.



- a) In a single beaker, if Pb(s) is placed into a solution of Al³⁺, no reaction occurs, but Al(s) in Pb²⁺ (aq) will react and Pb(s) will precipitate. Which metal is most easily oxidized? _____
- b) Thus, what will be oxidized? _____ c) What will be reduced? _____
- d) Write the two half reactions and write the overall redox reaction. Make sure you balance out the electrons so that your overall redox reaction is **balanced**. (no voltages needed)

Oxidation: _____

Reduction: _____

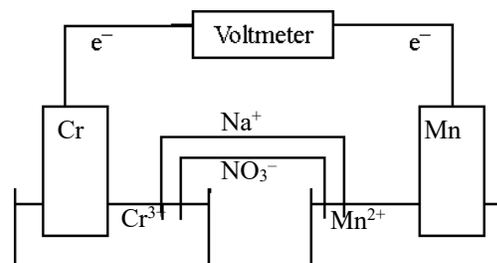
Overall reaction: _____

- e) During which half reaction are electrons being lost? _____ Which electrode is losing e⁻? _____
- f) During which half reaction are electrons being gained? _____ Which electrode is gaining e⁻? _____
- g) Label your diagram with the following: anode and cathode, draw arrows showing the flow of electrons in the wire & draw arrows showing the flow of ions in the salt bridge.
- h) Which electrode will gain mass during the reaction? (Pb or Al) _____ Why?
- i) Which electrode will lose mass during the reaction? (Pb or Al) _____ Why?
- j) Explain why the ions in the salt bridge moved the way you labeled them in your diagram.
- k) What would happen if the salt bridge were removed? Explain why this happens.

- 2) For the voltaic cell above (Pb²⁺/Pb & Al³⁺/Al), rewrite the two half reactions, determine their E° values, write the overall redox reaction and calculate the E°_{net}. Remember that cell voltages do NOT get multiplied.

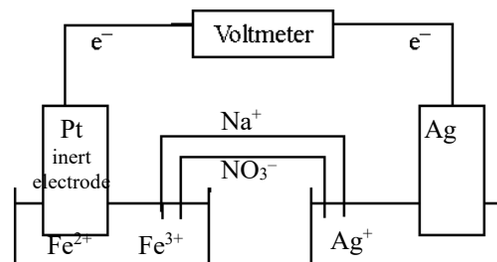
Oxidation: E°_{ox} =
 Reduction: E°_{red} =
 Overall reaction: E°_{net} =

- 3) Look at the voltaic cell set up below and answer the following questions:
- Use your chart of reduction potentials to determine which metal (Cr or Mn) will be oxidized. (*Which metal is most easily oxidized?* _____)
 - In the diagram, label the anode and cathode, show flow of electrons in wire, and show flow of ions in the salt bridge
 - Write the oxidation and reduction half reactions below. Make sure to balance the electrons. Write balance overall reaction.
 - Calculate E°_{net} for the overall reaction.



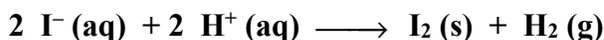
Ox: E° =
 Red: E° =
 Overall Rxn: E°_{net} =

- 4) A voltaic cell (with an inert platinum electrode in the Fe³⁺/Fe²⁺ cell) is constructed using the overall reaction and setup as shown below. Answer the following questions concerning this voltaic cell:
- In the diagram, label the anode and cathode, show flow of electrons in wire, and show flow of ions in the salt bridge
 - Write the oxidation and reduction half reactions below. Make sure to balance the electrons and write in needed coefficients into the overall reaction.
 - Calculate E°_{net} for the overall reaction.

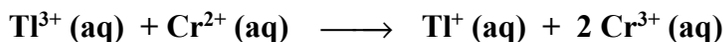


Ox: E° =
 Red: E° =
E°_{net} =

- 5) Will the following reaction be spontaneous in the forward direction? _____
Hint: Which is more easily oxidized? I⁻ or H₂? (Use reference chart to determine E°_{net}.)

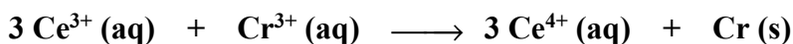


- 6) This reaction is spontaneous in the forward direction.



Thus, which must be more easily oxidized? **Cr²⁺** or **Tl⁺**?
 (Tl³⁺/Tl⁺ is not on reference chart!!)

- 7) The following reaction is not spontaneous in the forward direction, but is spontaneous in the reverse.



Thus, which must be more easily oxidized? **Ce³⁺** or **Cr**?
 (Ce⁴⁺/Ce³⁺ is not on reference chart.)