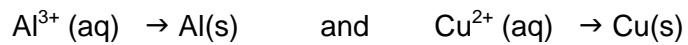


Battery Problem

Create a functioning battery (cell), draw a complete picture of the cell, label all parts like I did for the example in lecture, calculate the cell potential or EMF, write the 1/2 rxns and overall reaction given:



Note you must determine which is the oxidation 1/2 reaction, and you must find the Volts in the Appendix.