

Chemistry in the Community-2016-2017
Materials: Reactivity of Metals and Redox

W 10/5	Balancing Quiz Demo $\text{AgNO}_3 + \text{Cu}$ and $\text{Cu}(\text{NO}_3)_2 + \text{Ag}$, pkt p 7 Animation: http://group.chem.iastate.edu/Greenbowe/section/s/projectfolder/flashfiles/redox/aqueous.swf	Close toed shoes for Tuesday!
R 10/6	Lab: Relative Reactivity of Metals pkt p 8 Complete Lab Questions as a class on pkt p 9-11	Read and Take notes on Section B.13 p. 73-74 from textbook pkt p 13 Read C.1 textbook p. 83 and C.2 textbook p 86-88. Take notes on pkt p 14-15
F 10/7	Finish pkt p 9-11 Activity Series Worksheet pkt p 12 Where do we get our metals? DEMO ores, pkt p 15 Brief Cu Unlimited Discussion	
M 10/10	Columbus Day: No School	
T 10/11	Discuss C.1 and C.2 Sources of Metals (factors that influence feasibility) pkt p. 14-15 C.10 Mining and Refining Note Sheet, pkt p 15-17	
W 10/12	Mining and Refining Note Sheet, pkt p 15-17 Oxidation/Reduction Extra Practice! Pkt p 18	Complete Oxidation/Reduction Extra Practice Pkt p 18 Read/Notes C.13 textbook p 108-109 pkt p 20
R 10/13	Review Redox and pkt p 18 Electroplating Demo pkt p 21	Complete Summary Questions Sect B p. 79 #26-28 Summary Questions Sect C p. 112-115 #3-11, 23-29, 32, 35, 39
F 10/14 End of 1st Quarter	Discuss Summary Questions Real Life Practice Problems pkt p 22-23	Study for test!
M 10/17	TEST on Reactivity of Metals and Redox!	