

Chemistry Themed-2017-2017
Materials Sections D.1-D.6

Date	In-Class Assignment	Homework
F 9/30	Go over Quiz; questions on HW (notes pkt p. 7) Demo: Copper and Nitric Acid (atom inventory) pkt p 9-11	Finish Copper and Nitric Acid pages Complete D.2 Modeling Matter #1-3 textbook p. 118-121 pkt p 12 Read/Notes D.3 textbook p. 121-123 pkt p 12
M 10/3	Discuss Copper and Nitric Acid pages if needed Discuss D.2 Modeling Matter Balancing Equations pkt p 15-16 Balancing Equations pkt p 17	Complete Developing Skills D.4 textbook p 124-126 #1-4, 6 pkt p 13 Finish pkt p17 Complete pkt p 23 (Word Equations) #1-2
T 10/4	Go over pkt p 17 Go over pkt p 23 #1-2 Finish pkt p 23 Work on pkt p 19-21	Study for Balancing Quiz! Look at Sections D.1-D.6 textbook p. 117-131 for review
W 10/5	<p>QUIZ ON BALANCING CHEMICAL REACTIONS!</p> <p>Demo $\text{AgNO}_3 + \text{Cu}$ and $\text{Cu}(\text{NO}_3)_2 + \text{Ag}$, pkt p 7 (NEXT PACKET, p. 7)</p> <p>Animation: http://group.chem.iastate.edu/Greenbowe/sections/projectfolder/flashfiles/redox/aqueous.swf</p>	