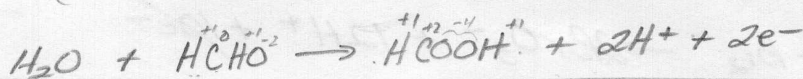
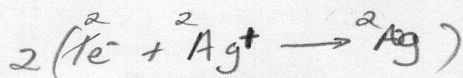
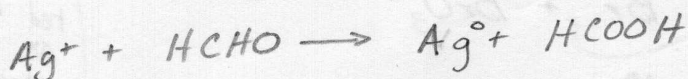
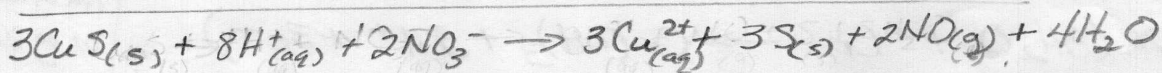
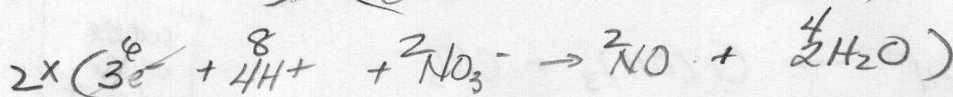
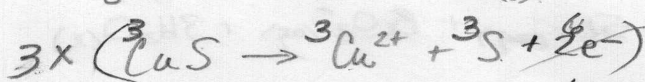
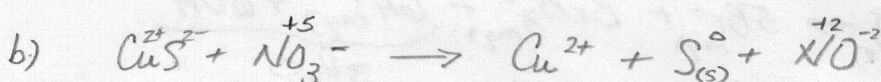


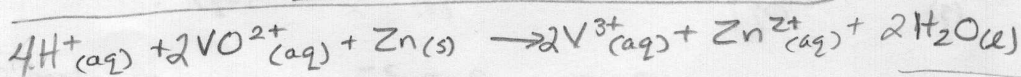
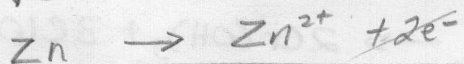
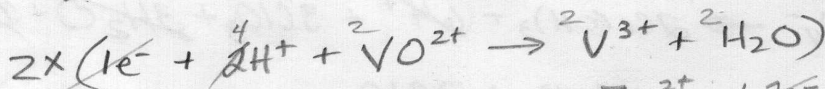
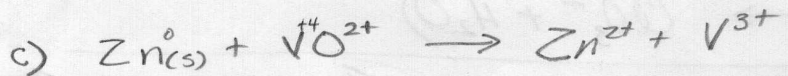
1a)



red, Ag ⁺
ox C
red ag, HC
ox ag Ag



red N
ox Cu
red ag CuS
ox ag NO ₃ ⁻



red V
ox Zn
red ag Zn
ox ag VO ²⁺