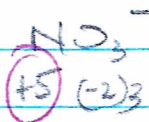
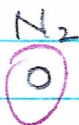
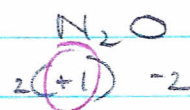
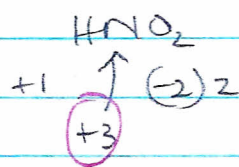
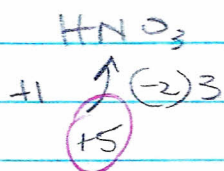
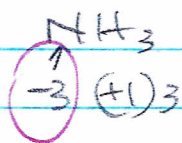
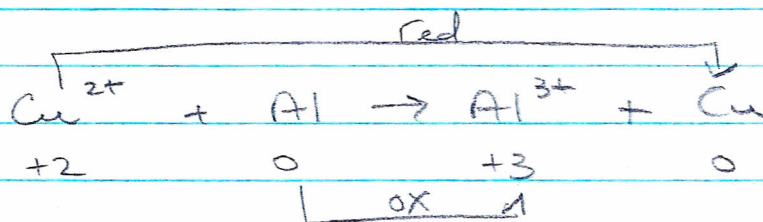


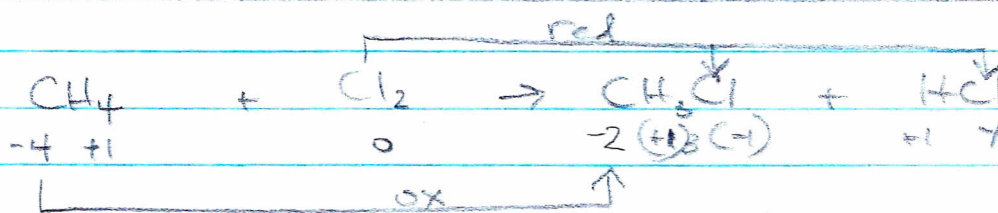
1.



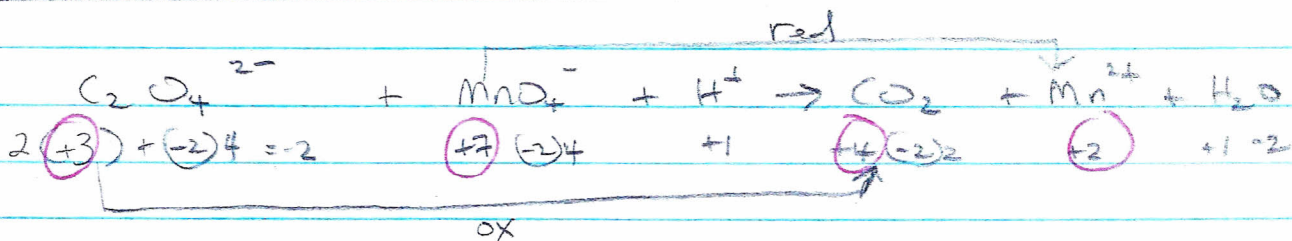
2. a)



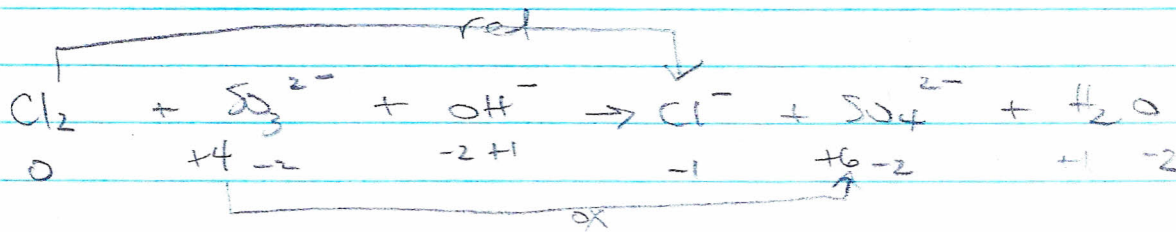
b)



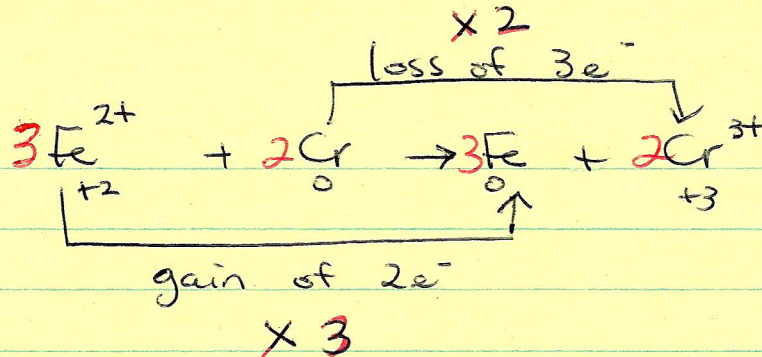
c)



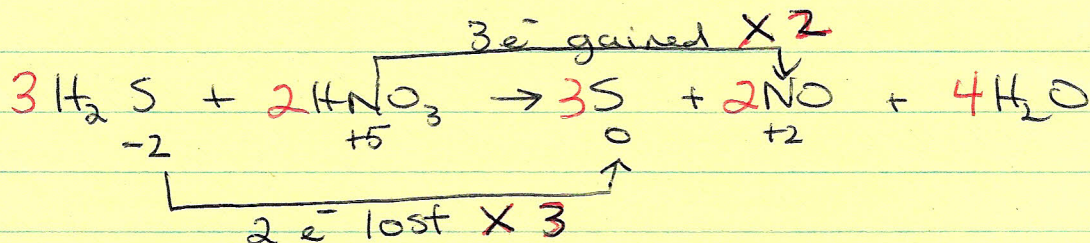
d)



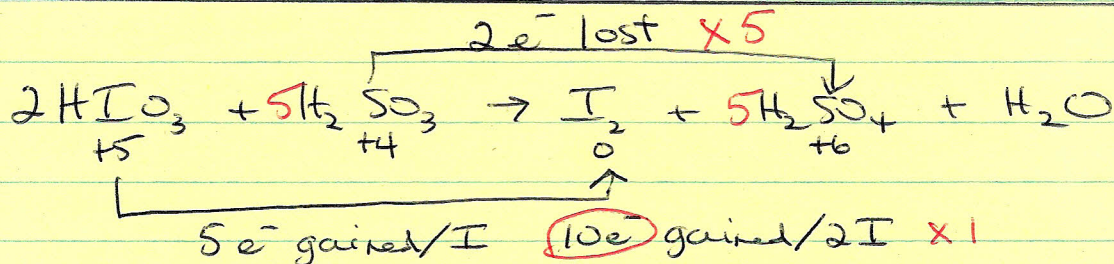
3 a)



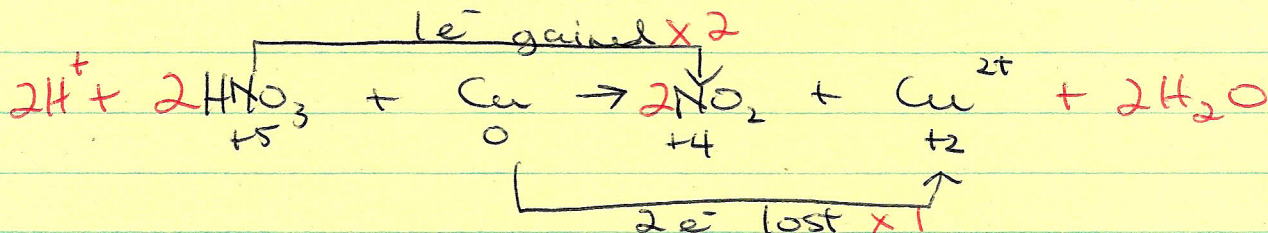
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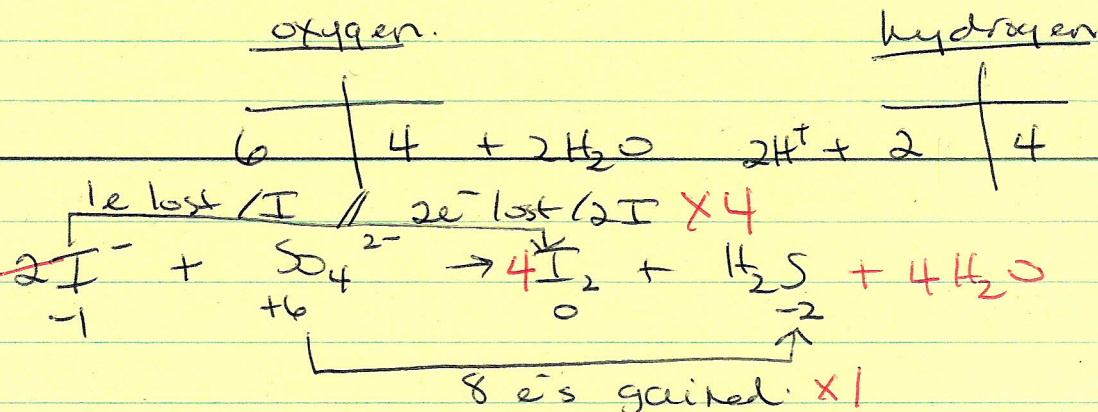
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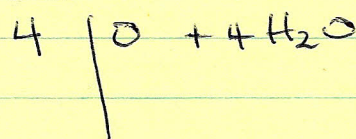
d)



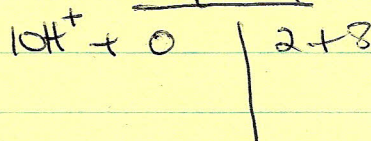
e) 10H^+
 $+ 8$



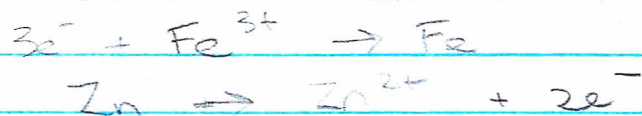
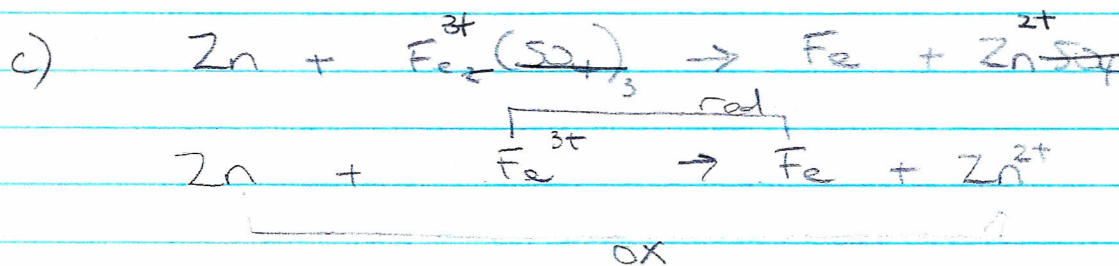
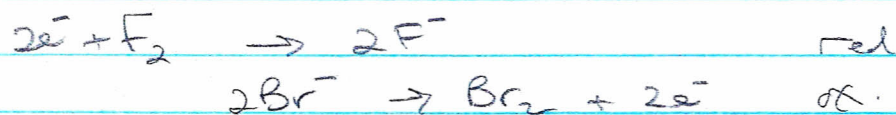
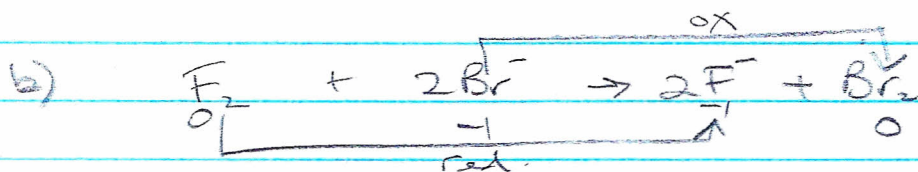
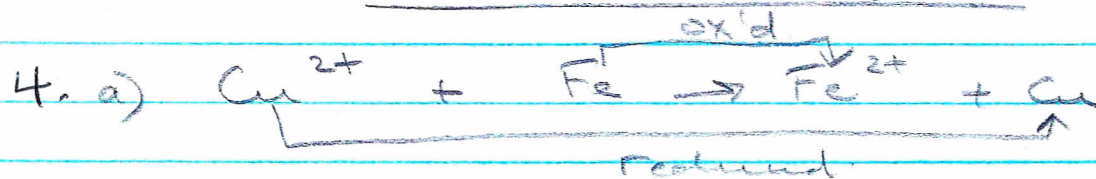
oxygen.

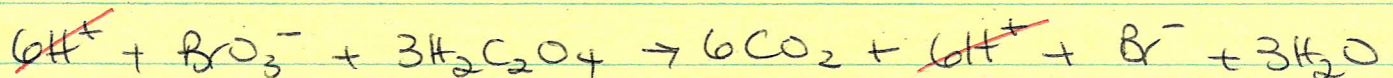
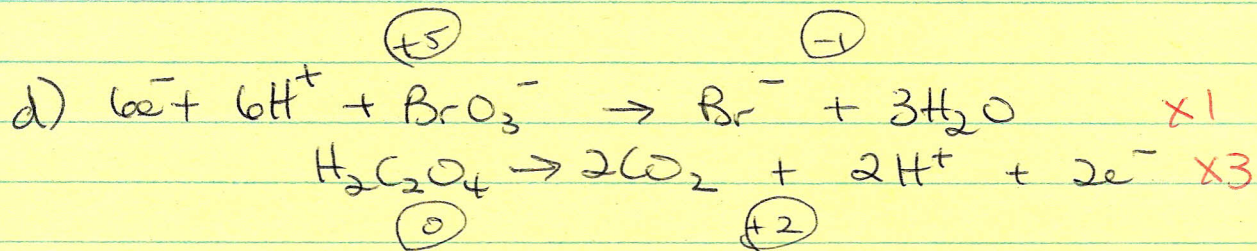
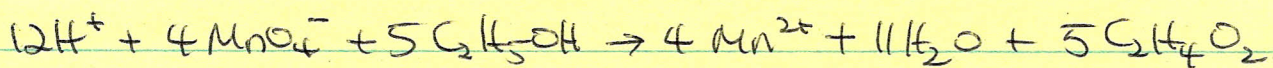
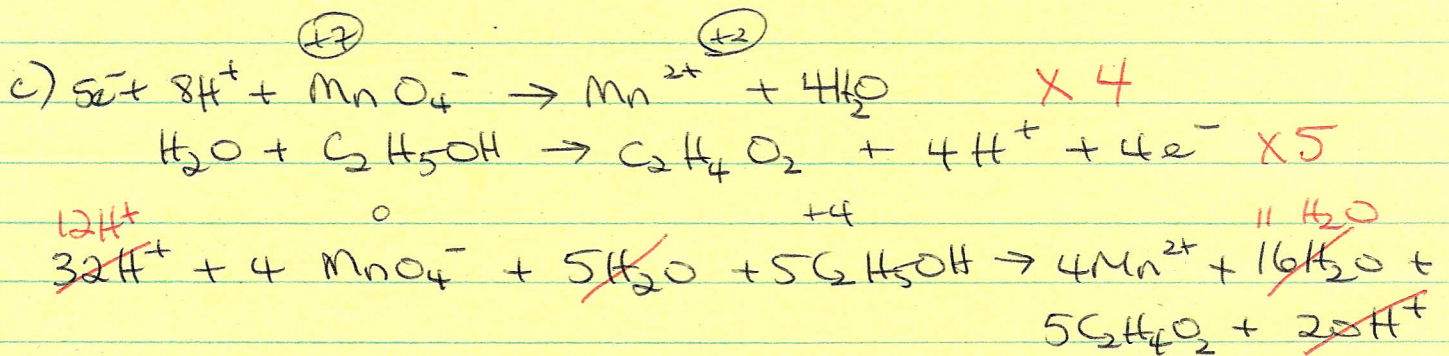
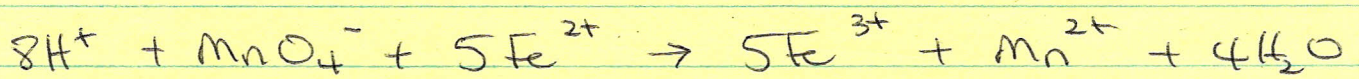
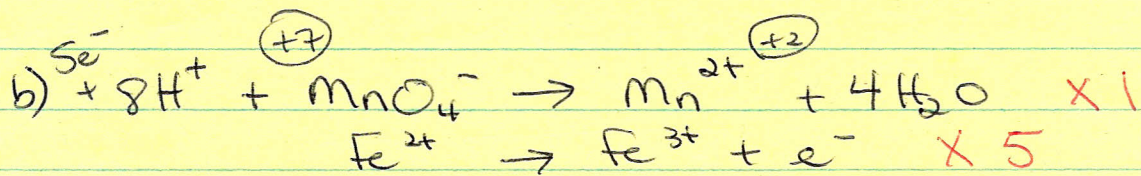
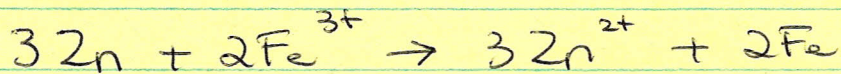
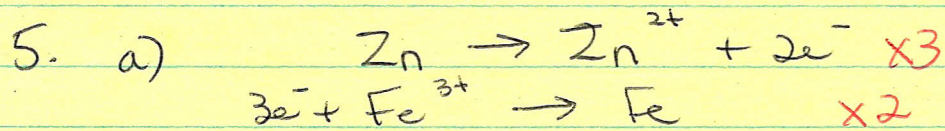


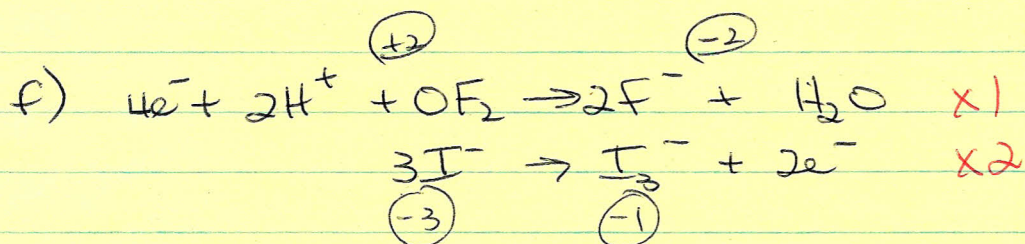
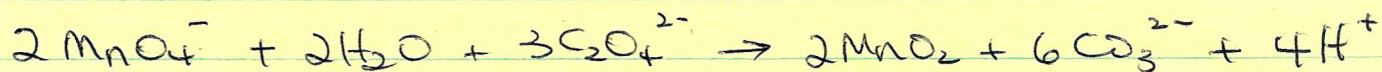
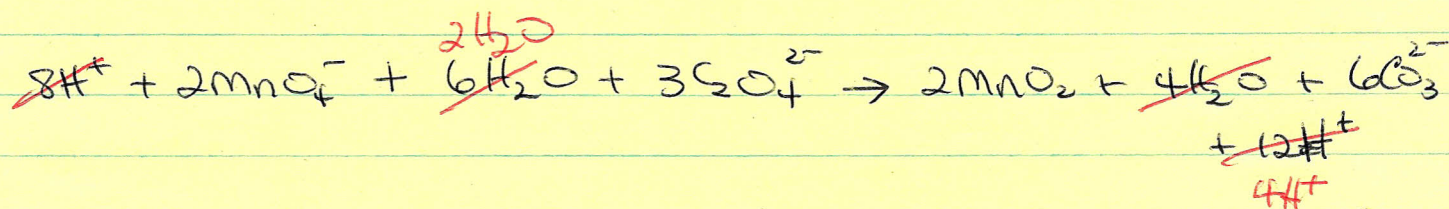
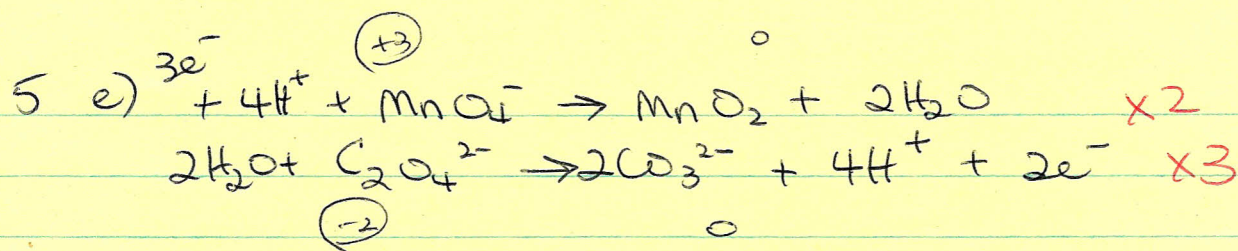
hydrogen



Redox Reaction Assignment

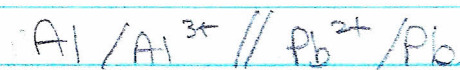
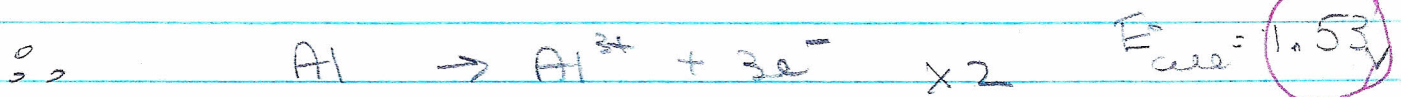
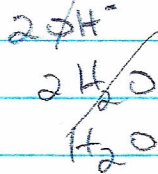


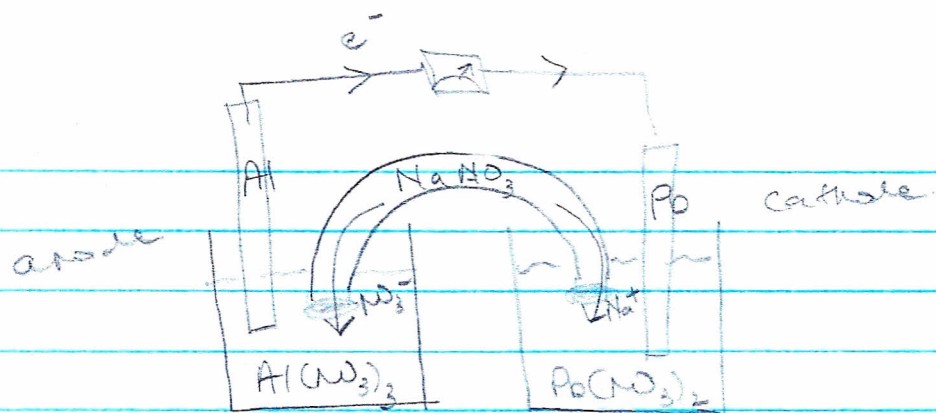




(6)

5 e)





ox



red