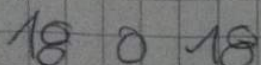
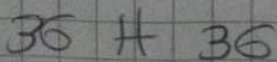
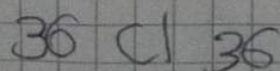
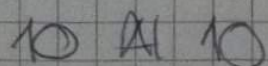
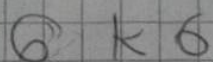
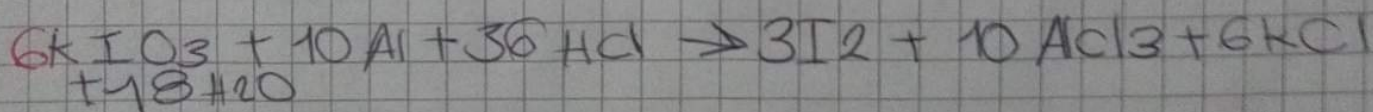
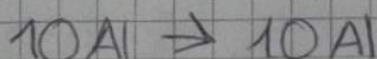
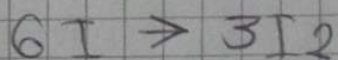
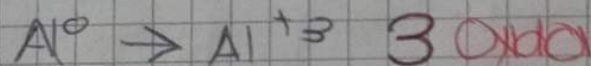
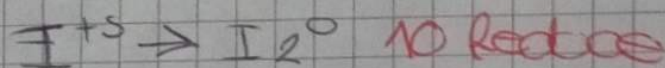
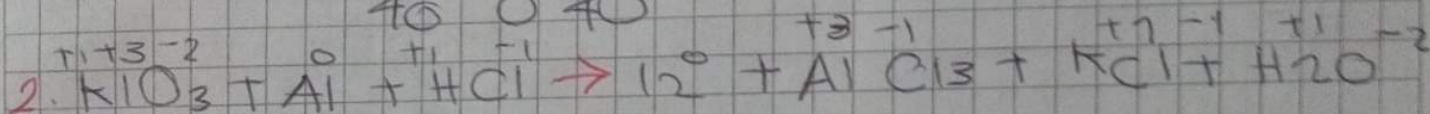
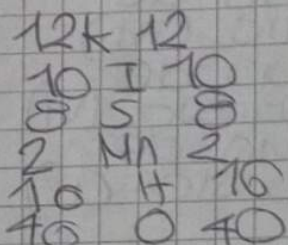
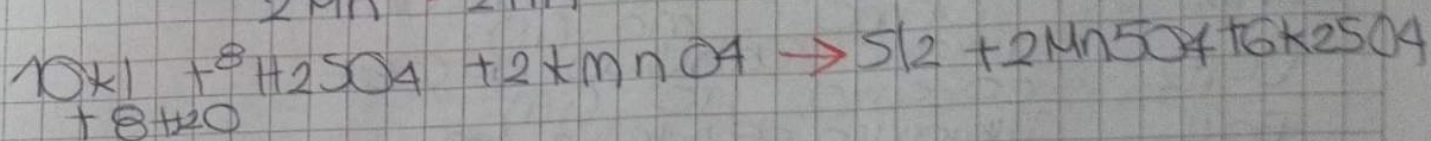
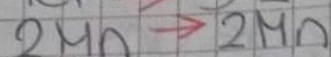
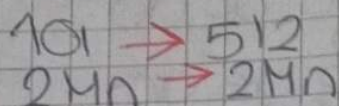
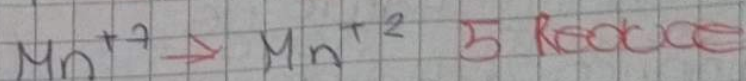
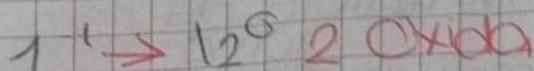
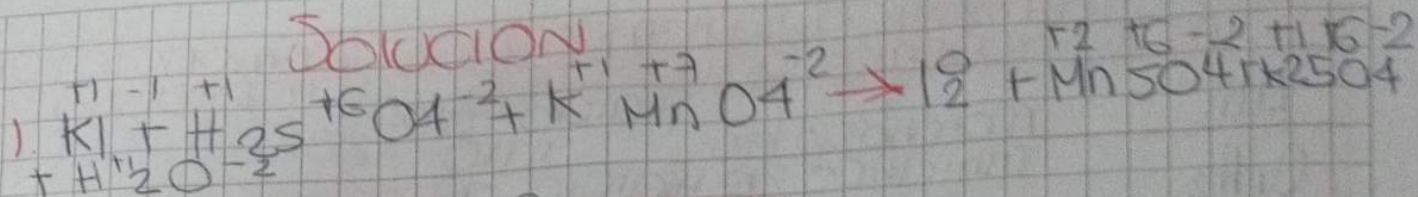
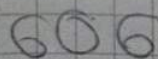
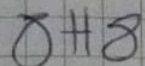
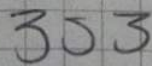
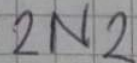
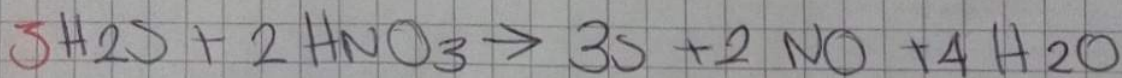
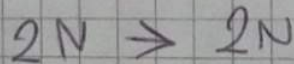
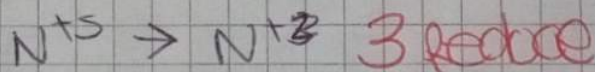
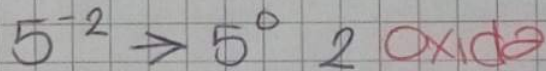
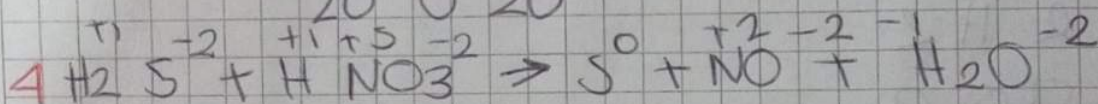
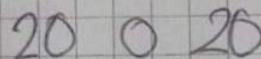
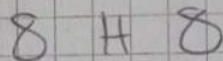
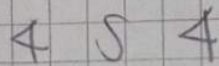
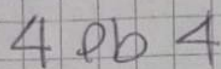
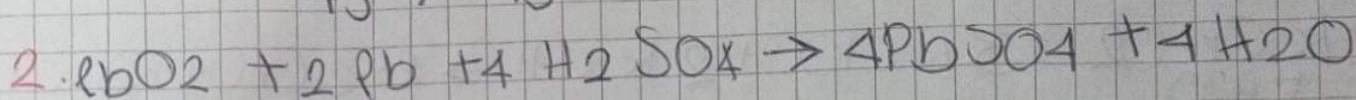
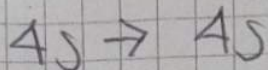
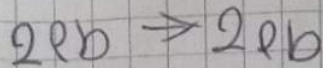
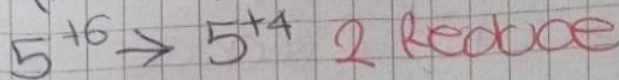
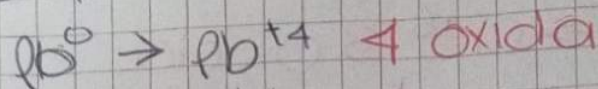
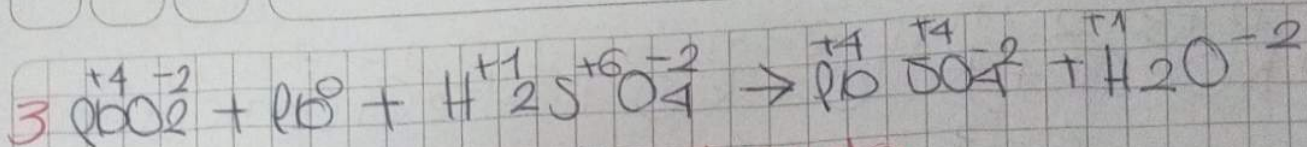
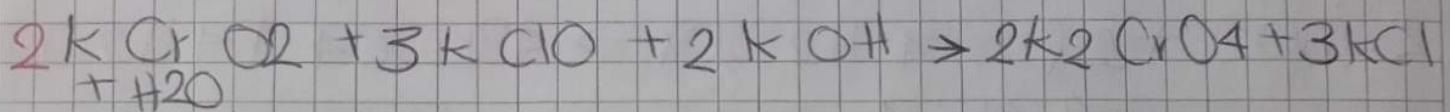
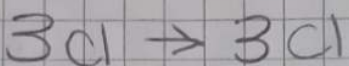
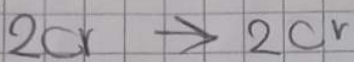
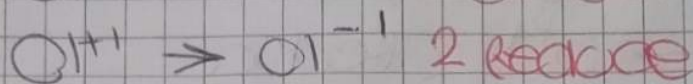
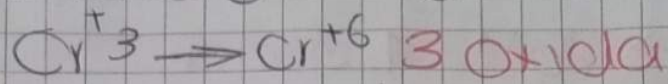
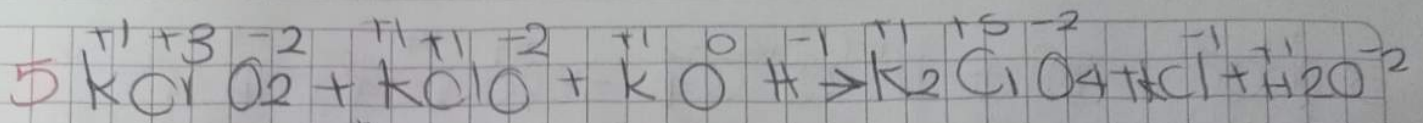


### SOLUTION









7K7

2Cr2

5Cl3

2H2

9O9