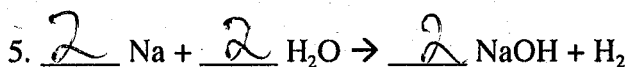
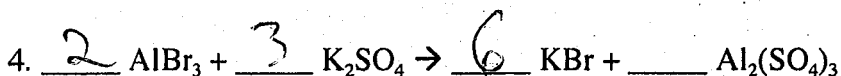
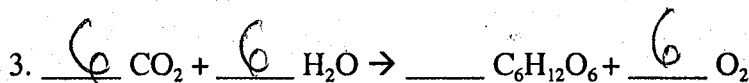
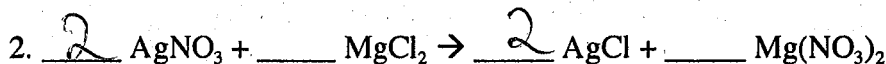
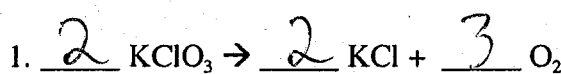
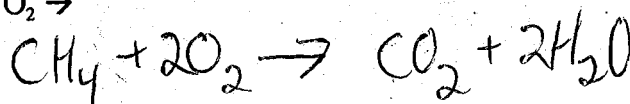
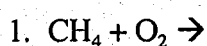
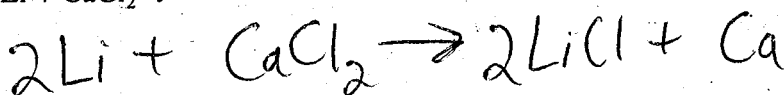
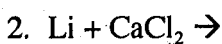
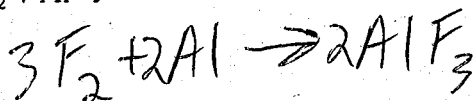
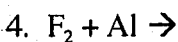
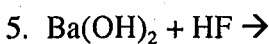


Reactions Practice Test

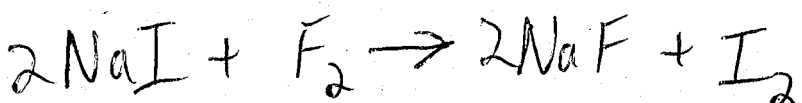
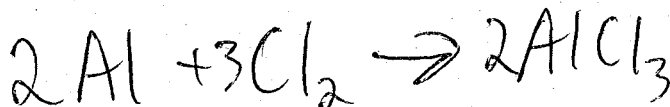
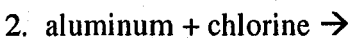
Section 1

Name KEY

Section 2

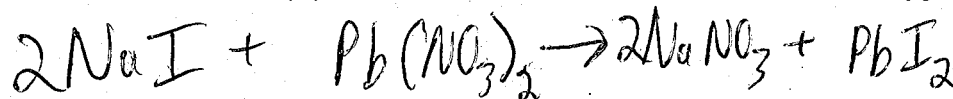
Rxn Type: COMBRxn Type: SRRxn Type: DECRxn Type: SYNRxn Type: DR

Section 3

Rxn Type: SRRxn Type: SYN

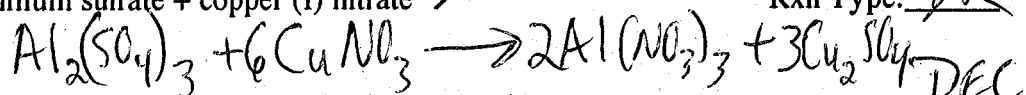
3. sodium iodide + lead (II) nitrate \rightarrow

Rxn Type: DR



4. aluminum sulfate + copper (I) nitrate \rightarrow

Rxn Type: DR

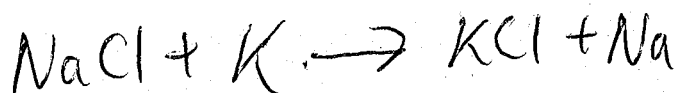


5. water \rightarrow $2\text{H}_2\text{O} \rightarrow 2\text{H}_2 + \text{O}_2$

Rxn Type: DEC

Section 4 - Activity Series

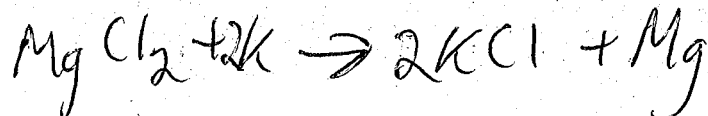
1. NaCl + K \rightarrow



2. Ca + KCl \rightarrow



3. MgCl₂ + K \rightarrow



4. Cl₂ + AlBr₃ \rightarrow

