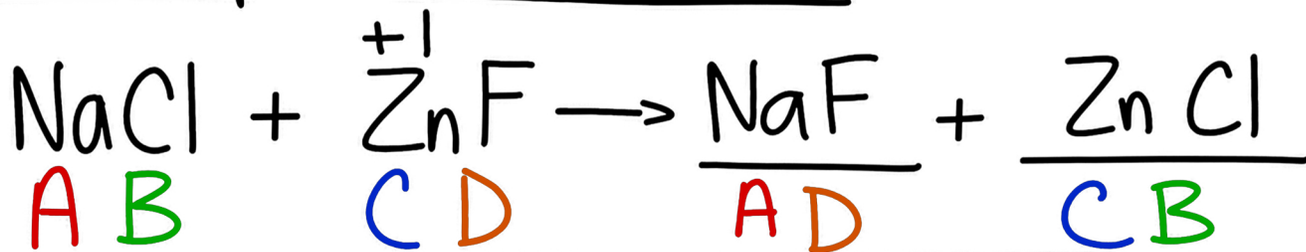


# Noteset 4D (Part 5) - In Class Noteset

## Double Replacement Reaction Examples

### Double Replacement Reactions

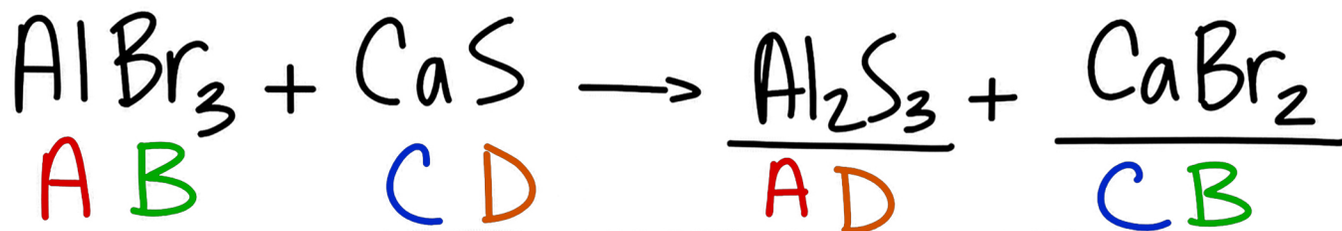
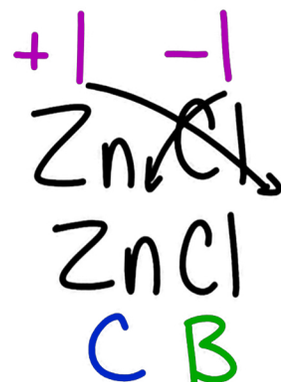


A: Na +1 (1A)

B: Cl -1 (7A)

C: Zn +1 (Transition)

D: F -1 (7A)

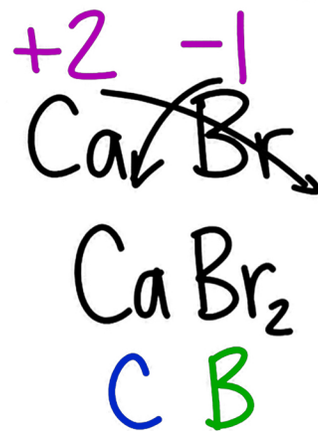


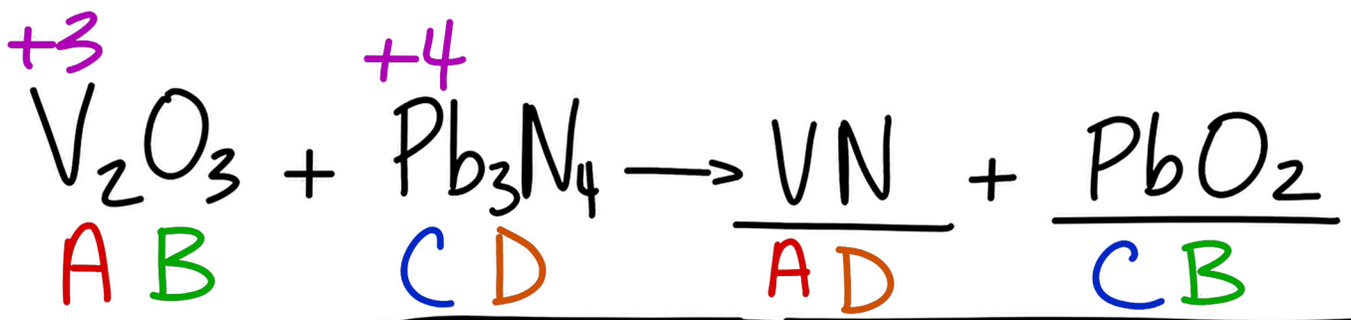
A: Al +3 (3A)

B: Br -1 (7A)

C: Ca +2 (2A)

D: S -2 (6A)





- A: V +3 (trans)
- B: O -2 (6A)
- C: Pb +4 (trans)
- D: N -3 (5A)

