

# Download Balance Nabr Caf2 Naf Cabr2

Quick steps: • Click “Reaction Selector” to select a pre-defined reaction (or choose your own reactants/products and click "Balance") • Enter the initial composition (molar concentrations or partial pressures). Question : Is Ammonium Carbonate (  $(\text{NH}_4)_2\text{CO}_3$  ) an ionic or covalent bond ? Answer : Ammonium Carbonate (  $(\text{NH}_4)_2\text{CO}_3$  ) is an Ionic bond What is chemical bond, ionic bond, covalent bond? Ionic bonding, structure and properties of ionic substances. Doc Brown's Chemistry Chemical Bonding GCSE/IGCSE/O/A Level Revision Notes. What is the bonding in compounds like sodium chloride?