K+1 C1-1 KC1 Potassium Chloride

.

Ca+2 C1-1 CaC12

Natl 0-2 Na20 Sodium Oxide B+3 P-3 BP Boron Phosphide Lith 5-2 LizS Lithium Sulfide Al+3 O⁻² Al₂O₃
Aluminum Oxide

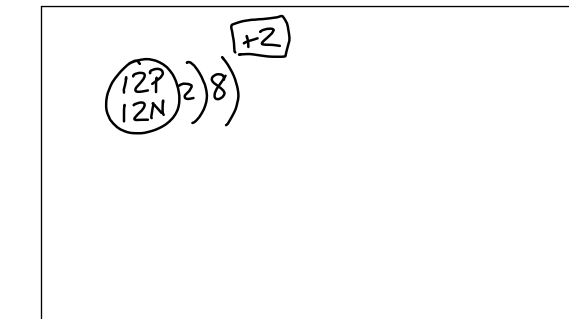
Betz
Beryllium Iodide

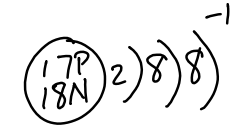
Ca² N⁻³ CaN₂
Calcium Nitride

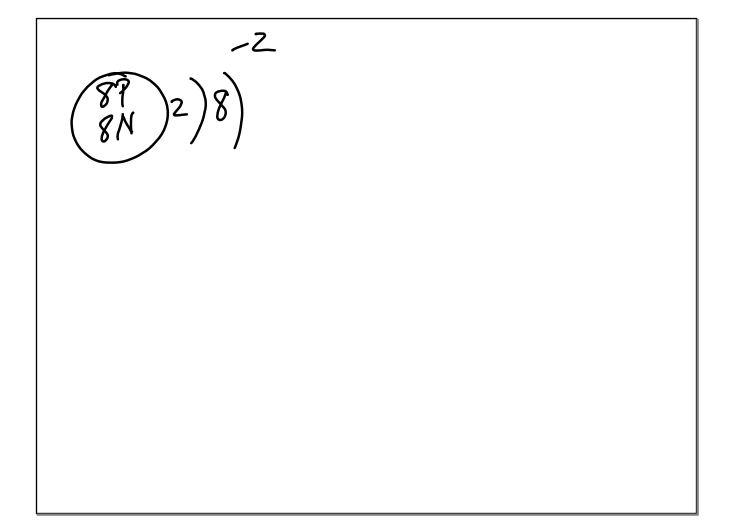
Na⁺¹ Br⁻¹ NaBr Sodium Bromide NaCl MgFz CaS AlI3 K20 Ag2SO4 $(uO) H_3PO_4 B_a(O_3)$ $(a(NO_3)_2 Zn_3(PO_4)_2$ Fe_2O_3 Hydrogen Fluride

Na SO4 Sodium Sulfate

(NHz)2 ammonium Sulfide AlBr3 Aluminum Bromide







CC14 Carbon Tetrachloride CO2 Carbon Dioxide Co Carbon Monoxide H20 Dihydrogen Monoxide S_1O_2

S: F4