1. Chemical formulae
2. Charges
3. Stoichiometric Numbers
4. Nuclides, Isotopes
5. Reaction Arrows
   1. ${\mathrm{A}}\longRightleftharpoons{\mathrm{B}}$
   2. ${\mathrm{A}}\longLeftrightharpoons{\mathrm{B}}$
6. Parentheses, Brackets, Braces
7. States of Aggregation
8. Crystal Systems
9. Variables like ***x*, *n*, 2*n*+1**
10. Greek Characters
11. (Italic) Math
12. Italic Text
13. Upright Text, Escape Parsing
14. Bonds
    1. ${\mathrm{A}}{\tripledash}{\mathrm{B}}{\rlap{\lower.1em{-}}\raise.1em{\tripledash}}{\mathrm{C}}$
    2. ${\mathrm{A}}{\rlap{\lower.2em{-}}\rlap{\raise.2em{\tripledash}}-}{\mathrm{B}}{\rlap{\lower.2em{-}}\rlap{\raise.2em{\tripledash}}-}{\mathrm{C}}{\rlap{\lower.2em{-}}\rlap{\raise.2em{-}}\tripledash}{\mathrm{D}}$
15. Addition Compounds
16. Oxidation States
17. Unpaired Electrons, Radical Dots
18. Equation Operators
19. Precipitate and Gas
20. Other Symbols and Shortcuts
21. Complex Examples