

Naming Ions

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Video Workbook with Dr. B

Keys for Naming Single Element Ions (e.g. Na⁺, Cl⁻,) To name positive ions (called cations) write the name as found on the Periodic Table and add the word ion. Ca^{2+} is the Calcium ion. Al^{3+} is the Aluminum ion Na⁺ is the Sodium ion For the *negative* ions (called anions) use the name from the Periodic Table but replace the ending with ide. Then add the word ion . Ω^{2-} is the Ox*ide* ion. P^{3-} is the Phosph*ide* ion Cl^{-} is the Chor*ide* ion Keys for Naming Single Element Ions with Transition Metals (e.g. Fe²⁺, Fe³⁺, Cu²⁺,) When we have transition metals (always positive ions): • write the name as found on the Periodic Table. write a Roman numeral in parentheses for the charge. write the word *ion*. Fe^{2+} is the Iron (II) ion Fe^{+3} is the Iron (III) ion. Cu^{2+} is Copper (II) ion Note this is also done for Pb and Sn, two elements you will see often. Keys for Naming Polyatomic Ions (e.g. SO₄²⁻, NO₃⁻, CO₃²⁻) Sorry, you just have to memorize these. Or if you are lucky your teacher will let you use a list of them. I recommend memorizing these six. Ammonium ion: NH_4^+ Hydroxide ion: OH⁻ Nitrate: NO₃⁻ Carbonate: CO_3^{2-} Sulfate: SO_4^{2-} Phosphate: PO_4^{3-} How to Memorize the Polyatomic Ions Essential Video: How to Name Ions Extensive interactive practice naming ions.

Formula Writing for Ions

We must consider the *ionic charge* on each element to write the formulas for ionic compounds.

Keys for Single Element Ions (e.g. Sodium ion)

- Write the element symbol from the Periodic Table.
- <u>Find the charge for the element</u> using the Periodic Table.
- Write the charge as a superscript above and to the right of the element symbol.

Sodium ion = Na^+ Magnesium ion = Mg^{2+} Aluminum ion = Al^{3+}

For Single Element Ions of Transition Metals

- Write the element symbol and then write ionic charge based on the Roman Numeral in the name. For example, the Iron (III) ion would be Fe³⁺.
- This is also done for Pb and Sn as well.

Iron (II) = Fe^{2+} Lead (II) = Pb^{2+} Copper (I) = Cu^+

Keys for Polyatomic Ions (e.g. NO₃⁻, PO₄³⁻, NH₄⁺)

- Polyatomic ions have two or more elements. They usually have a negative charge.
- Either <u>memorize</u> or look up on a <u>Common Ion Table</u>.

Essential Video: How to Write Formulas for Ions

Practice with Video Explanations

Extensive interactive practice writing formulas for ions.



Report errors and suggestions to DrB@breslyn.org