

Naming Ionic Compounds References

1. Title: Naming Ionic Compounds
 - a. <https://study.com/cimages/multimages/16/namingionicpicture11.png>
 - b.
2. Criss Cross Method
 - a. https://static.wixstatic.com/media/d261a6_f8788c577c684a56b3afc0f1d80e221e~mv2.jpg/v1/fill/w_618,h_416,al_c,q_80,usm_0.66_1.00_0.01,enc_avif,quality_auto/d261a6_f8788c577c684a56b3afc0f1d80e221e~mv2.jpg
 - b. <https://www.transformationtutoring.com/single-post/the-complete-guide-to-naming-and-writing-formulas-ionic-molecular-acids-hydrates>
3. Criss cross answer
 - a. https://static.wixstatic.com/media/d261a6_88d4a3d1d42e4c35b08003365e1a4abb~mv2.jpg/v1/fill/w_1306,h_378,al_c,q_85,usm_0.66_1.00_0.01,enc_avif,quality_auto/d261a6_88d4a3d1d42e4c35b08003365e1a4abb~mv2.jpg
 - b.
4. 1. Identify the Type of Ionic Compound
 - a. <https://study.com/cimages/multimages/16/namingionicpicture5.png>
5. 2. Name the Cation (Positive Ion) First
 - a. <https://c.tadst.com/gfx/600x337/roman-numerals-table.png?1>
6. 3. Name the Anion (Negative Ion) Second
 - a. <https://sciencenotes.org/wp-content/uploads/2021/10/Naming-Ionic-Compounds.png>
 - b. <https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcO2MGVQmj7nr1TRF1eCK1prCOFSxpUsKEIw7A&s>
 - c.
7. 4. Combine the Names
 - a. https://saylordotorg.github.io/text_general-chemistry-principles-patterns-and-applications-v1.0/section_06/31092c38512b1a22518b627df41aca40.jpg
 - b. <https://study.com/cimages/videopreview/videopreview-full/j5ueb3inrl.jpg>
 - c.
8. Special Cases
 - a. <https://img.brainkart.com/imagebk44/wwbnjOP.jpg>
 - b. <https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRI3Wk96FYTcPVKX6ctRJJN7mwhH35DNEDLFWQ&s>
 - c.
9. Special Cases: Ammonium Compounds
 - a. <https://chem.libretexts.org/@api/deki/files/81271/5.7.6.PNG?revision=1>
 - b. <https://xaktly.com/Images/Chemistry/IonicBonding/ps2Solution20.png>

c.

10. Special Cases: Hydrates

- a. https://d20khd7ddkh5ls.cloudfront.net/naming_covalent_compounds_prefixes.png
- b. <https://www.laboratorynotes.com/wp-content/uploads/2022/11/copper-sulfate-pentahydrate-molecular-weight-calculation.jpg>