Online Naming Practice

Struggling? Try these:

<http://www.occc.edu/kmbailey/Chem1115Tutorials/Name_Ionic.htm>

<http://www.ck12.org/chemistry/Naming-Binary-Ionic-Compounds/lesson/Naming-Binary-Ionic-Compounds/?referrer=concept_details>

Something specific? If you need help with one type of name, try one of these websites:

<http://www.kentschools.net/ccarman/cp-chemistry/practice-quizzes/compound-naming/>

<https://www.chem.wisc.edu/deptfiles/genchem/sstutorial/Text6/Tx62/tx62.html>

http://chemed.chem.purdue.edu/genchem/topicreview/bp/ch2/names.html

If you want it to look pretty, try this:

<http://chemsite.lsrhs.net/FlashMedia/html/compoundsAll.html>

\*turn off inorganic molecular\*

Multiple choice practice? Try this:

http://www.quia.com/quiz/1240133.html

<http://www.chemistrywithmsdana.org/wp-content/uploads/2012/07/ionic.html>

Need something more?

try naming hydrates:

<http://www.sartep.com/chem/tutorials/tut.cfm?tutorial=Naming%20Hydrates&chap=7>

<http://www.chem.purdue.edu/gchelp/nomenclature/hydrates_2009.htm>

or look at other naming systems (look at the multivalent system)

<http://www.chem1.com/acad/webtext/intro/int-5.html>

<https://www.chem.wisc.edu/deptfiles/genchem/sstutorial/Text6/Tx62/tx62.html>

Exit slip:

Write a paragraph describing your experience today. What helped you? What didn’t help? What do you know now that you didn’t know before? What questions do you still have?