1-ACT Practice

<http://www.act.org/caap/sampletest/pdf/Science.pdf>

2-Practice scientific method

<http://monarchlab.org/education-and-gardening/how-to/the-process-of-science?/mitc/Resources/StudentResearch/ScientificMethod.aspx>

3-Electromagnetic spectrum

<http://www.can-do.com/uci/ssi2001/emspectrum.html>

4-Learning the periodic table

<http://www.freetech4teachers.com/2010/10/5-good-resources-for-learning-periodic.html#.VdxdxCVVi1g>

5-Help with chemical bonding

<http://www.visionlearning.com/en/library/Chemistry/1/Chemical-Bonding/55>

6-Lewis structures and VSEPR

<https://www.wyzant.com/resources/lessons/science/chemistry/lewis_structures_vsepr>

7-Chemical reactions

<http://www.visionlearning.com/en/library/Chemistry/1/Chemical-Reactions/54>

8-Help with stoichiometry and moles

<http://chemcollective.org/activities/tutorials/stoich/the_mole>

9-Assistance with moles

<http://chemcollective.org/activities/tutorials/stoich/the_mole>

10-Gas laws

<https://www.wyzant.com/resources/lessons/science/chemistry/gas_laws>

11-Gas law help from Khan academy

<https://www.khanacademy.org/science/chemistry/gases-and-kinetic-molecular-theory/ideal-gas-laws/v/ideal-gas-equation-pv-nrt>

12-Intro to acids and bases Khan academy

<https://www.khanacademy.org/science/chemistry/acids-and-bases-topic/acids-and-bases/v/acid-base-introduction>

13-Help with thermochemistry

<http://chemcollective.org/activities/topic_page/2>

14-Radiation assistance

<http://www.docbrown.info/page03/3_54radio04.htm>

15-MSL Exam review booklet

<http://www.dpi.state.nc.us/docs/accountability/common-exams/released-forms/highschool/science/chemistry/common-exam.pdf>

16-Assessment examples for MSL exam

<http://moodlehigh.ucps.k12.nc.us/pluginfile.php/634290/mod_resource/content/0/Assessment_Examples_Chemistry_July2012.pdf>

17-Sample questions using the Regents

<http://regentsprep.org/Regents/chem/onlineresources/index.cfm>

18-Science geek interactive activities

<http://www.sciencegeek.net/Chemistry/taters/directory.shtml>

19-Millionaire game

<http://www.sciencegeek.net/Chemistry/Millionaire2/index.html>

20-Tutorial for many topics in chemistry

<http://www.kidinfo.com/science/chemistry.html>

21-Sample of virtual textbook with topics covered in chemistry

<http://www.chem1.com/acad/webtext/intro/index.html>