

MTEL REVIEW SESSION, FALL 2014
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RESOURCES FOR FURTHER STUDY/PRACTICE

General information about the licensure tests can be found at <http://www.nc.nesinc.com/>

A copy of a practice test for the math subtest is at

http://docs.nesinc.com/SA/SA_003_PT_SubtestII.pdf

Answers to that practice test can be found at

http://docs.nesinc.com/SA/SA_003_PT_SubtestIIAppendix.pdf

A few more multiple-choice practice questions can be found at

http://www.nc.nesinc.com/Content/STUDYGUIDE/SA_SG_SRI_GC_math.htm

Another example of an open-response question, with solution, can be found at

http://www.nc.nesinc.com/Content/STUDYGUIDE/SA_SG_CRI_GC.htm

A list of the objectives for the tests (both general and math subtest, including a breakdown of how much each type of question is found in the test) can be found at

http://www.nc.nesinc.com/Content/STUDYGUIDE/SA_SG_obj_GC.htm

Lots of good practice questions (with answers) can be found on Debra Borkovitz' website. She has paper and pencil tests which you can print out, as well as practice online tests.

<http://debraborkovitz.com/2011/11/mtel-practice-questions/>

Although not aligned to the MTEL test per se, this website has some great questions (and solutions) that illustrate important math concepts. Even if you don't use them to study, these are good materials to know about for when you start teaching. You can check out the Primary, Elementary, and Transition resources, though I have a feeling the Elementary and Transition materials would be most useful for studying:

<http://balancedassessment.concord.org/>