# MAT 121 Checklist for Week 2

## Important Announcements/Reminders

Register in the SmarterProctoring tool through Blackboard. You should also register for as many tests as possible. If you require an alternate proctor (meaning you will not be testing at a WTCC ELTC) then please email me right away.

## Items Due

Week 2 Discussion Board Post due by **Thursday, Jan. 16th, 8 am**

MyMathLab Quiz 2 due by **Monday,** **Jan. 20th,** **8 am**

MyMathLab Quiz 3 due by **Monday,** **Jan. 20th,** **8 am**

## Assignments/Discussion Board

Week 2 Discussion Board **(Attendance Check 1)**

* Pick one problem from the Lab Manual pages 3-12 or from the recommended textbook problems for sections 7.4, 7.5, 7.6, 8.1, 8.2, or 8.3. You only need to choose one problem from either the lab manual work or the textbook problems.
* Format your subject using the title of the lab manual page or section number as follows: Solving Equations Problem # Y **or** Section X Problem #Y.
  + Restate the question in your post. Please do not make readers dig out their textbook or lab manual to find the question.
  + Work out a complete solution to your problem and explain in detail how you arrived at your solution. If it involves a graph or picture, please use the snipping tool and insert the image directly into your post using the “Insert/Edit Image” tool in the Blackboard editor. **Do not attach images or files to your post**.
* Posting what someone else has already done, will result in getting 0 points on each category (presents others’ work as own)
* Read the discussion board to see what has been done and learn from it!
* Create a new thread. Refer to the directions and grading rubric to make your post. This discussion board will be graded.

Take Quiz 2 in MML due by 1/20, 8 am after you have studied the provided material in Blackboard. This quiz covers Sections 7.4, 7.5, 7.6, and 8.1. **(Attendance Check 2)**

Take Quiz 3 in MML due by 1/20, 8 am after you have studied the provided material in Blackboard. This quiz covers Sections 8.2 and 8.3. **(Attendance Check 2)**

## Lessons and Study Material

Study the material provided in the Week 2 lesson in Blackboard

Solving Linear Inequalities Graphically and Algebraically (Section 7.4 and 7.5)

Solving Inequalities on p. 3 of your Lab Manual

Solving Compound Inequalities (Section 7.6)

Solving Compound Inequalities & Applications on p. 5-6 of your Lab Manual

Formulas and Literal Equations (Section 8.1)

Literal Equations and Formulas on p. 7-9 of your Lab Manual

Solving Proportion (Section 8.2 and 8.3)

Radical Equations

Solving Radical Equations on p. 11-12 of the Lab Manual