

To MAT 51-1107 Students:

There are three MAT 51 Practice Final Exams available on WebAssign Sp20

Your MAT 51 Final Exam will be administered during finals week (5/16/20 to 5/22/20).

***Entering Math Answers in EWA (MAT 051/012)** teaches students how to use WebAssign. You should complete this assignment first. If you read through the assignment and follow the instructions it will take 15 – 20 minutes to complete.

There are three MAT 51 Final Practice Exams available on WebAssign. The practice exams have been available since 5/8/20. Do not wait until the last minute to utilize them.

1) MAT 051 Practice Final Exam (w/ Help) available until 5/21/20

2) MAT 051 Practice Final Exam (w/out Help) available until 5/21/20

3) CUNY Practice Final (Problem Sets & Solutions) V3 available until 5/21/20

These examinations are excellent tools to help you prepare for the examination if you use them correctly. When you work on **MAT 051 Practice Final Exam (w/out Help)** put yourself in a testing environment. No Notes! No Additional Help! You need to be aware of what problems you struggle with and how you perform! Once you know that then you can attack (or address) those problems on multiple fronts.

1) Find similar problems on **MAT 051 Practice Final Exam (w/ Help)** and click on “Practice Another Version” or use the other learning tools like “Practice It” and “Master It”.

2) Contact your instructor for help. Attend a Zoom review before the Final Exam

The Last ZOOM review is on Friday 15 from 6:00pm to 7:00pm the link is given below:

<https://bmcc-cuny.zoom.us/j/96238495096>

3) Now that all services have moved online, academic coaching sessions take place on an online platform called Upswing, where you can also sign up for **online tutoring** (<https://bmcc.upswing.io>).

Regards,

Professor Ivan Retamoso

P.S. If you need additional guidance or help with **TRIAL MAT 51 Final_LockDown Browser_File Upload** assignment contact Dr. Dale Dawes (DDawes@bmcc.cuny.edu). Include your full name, course, section and instructor if you need help.

