Math English Writing [GGC5041&MA320] Assignment 6, Oct. 15

1. Write a peer evaluation for submission

When you receive the anonymous version of an Assignment 5 assigned to you for peer evaluation, you are required to write a peer evaluation including a score between 1 and 10, and submit your evaluation through the TA's online assignment submission website by 10:00 pm on Monday, Oct. 21. This is the only item that you will submit for this assignment. Unlike previous peer evaluations which were primarily used as a reference, this one will be marked by the instructor as a regular assignment. So be sure to write your peer evaluation carefully (as if you are writing a chapter summary).

2. Revise the paper on geometric progression

Please continue to revise your paper on the geometric progression using what you have learned from Chapter 3 and what you have learned from my comments on your homework assignments. The collection date of the revised paper will be announced one week in advance.

3. Revise your presentation on geometric progress

Read Chapter 8 of the textbook again and revise your slides for the presentation on geometric progress. You will be asked to present the revision in the next week.

4. Presentation of peer evaluations

One student from each group will be chosen to present their peer evaluations for Assignment 5 in class on Oct. 22. Names of selected students will be announced by Friday, Oct. 18. Students not selected this time will be asked to make presentations in the future.

Each selected student will have up to 6 minutes to present his/her peer evaluation. While I do not restrict the format of the presentation, I recommend that each selected student prepare a few PPT slides and use overhead projector for presentation. All selected students must submit their presentation material to the TA by 10:00 pm on Monday, Oct. 21.

Presentations will be scored according to the following three criteria: (1) organization and slides quality, (2) time control (close to the allocated 6 minutes, not too long or too short) and (3) presentation clarity. Your score for the presentation will be counted as an assignment score.