

## Math English Writing [GGC5041&MA320]

### Assignment 3, September 17

For this week, the assignment is as follows:

1. Read Sections 2.1 to 2.4 of the textbook.
2. Write a summary of Sections 2.1 to 2.4 and submit it either via *blackboard* if it is already available, or by email to

*zhangjm@mail.sustech.edu.cn*

with an email subject title

*GGC5041 Assignment 3 or MA320 Assignment 3*

depending on whether you are a graduate student or an undergraduate student, by 10:00 pm on Monday, September 23. The summary must be written in English and must *not* exceed two pages in length with reasonable spacing and normal font size (not too small or too large).

Please submit two copies of your summary, one with your name and student number written at the top of the summary and another without these information for confidentiality during the peer evaluation.

For convenience of distributing your assignments for peer review, please use the following format when naming the two files,

Assignment 3 (your name),  
For-peer-review.

If you are not clear about this naming requirement, please ask Dr. Zhang.

3. Read sections 8.1 through 8.3 of the textbook.
4. Read Chapters 10 and 11 of the supplementary textbook.
5. Find four of your classmates to form a group of 5. Assign each member of the group a unique number between 1 and 5. Send the names and the corresponding numbers to the TA. As a group, prepare a short (less than 5 minutes) presentation for your write-up on the arithmetic progression using beamer. Remember to list the names of every group member on the first slide. Send a copy of the slides to the TA by 10:00 PM on Monday September 23rd. A random member of each group will be chosen to present your slides on September 26. Consult Dr. Zhang if you have any question on beamer.