TEN STEPS FOR READING MATH MATERIAL

1. Skim assigned material
   While skimming circle unknown words

2. Look up unknown words and concepts

3. Read with concentration
   While reading **highlight** important material

4. Go through examples
   Be sure you understand **each step** in the example
   If you don’t, follow steps below

5. Follow these steps if you do **not** understand the material
   Reread previous page
   Read ahead
   Review examples
   Read misunderstood paragraph(s) out loud
   Refer to your notes
   Refer to another textbook
   Call study buddy
   Contact tutor or instructor

6. Recall important material

7. Write anticipated test questions
   Pick out details from examples and text that the instructor may consider important.
   Think of variations in the problems that could be used to test you.
   **Again,** what will the instructor consider important.

*** When studying for a test, **anticipating test questions** will increase your score every time.

*** Now begin what you **really** have to do to solidify it all---**WORK PROBLEMS!**