1. **Acknowledge**
   - First understand that reading a math textbook will be different from reading a regular book or novel. Math textbooks are usually based on chapter to chapter. A new chapter will usually bring a new topic unlike regular books that are connected somehow chronologically.

2. **Do Not Skim**
   - You can not skim through information and expect to understand every detail. Details such as examples and formulas in math textbooks are needed in order for you to be successful.

3. **Keep Your Formulas**
   - Formulas are an essential thing to understanding while reading a math textbook. They’re what helps you answer the problems in the book. To keep formulas, try to write down the formulas as you read. You should always write down a particular formula for a particular chapter! By writing you are able to store it inside your mind better!

**How to Read a Math Textbook!**

When it comes to reading a math textbook, it can be very difficult at first. Reading a math textbook is very different compared to when reading a novel. So how do you start?

Here are the steps!

1. **Acknowledge**
2. **DO NOT SKIM**
3. **KEEP YOUR FORMULAS!**
4. **Look for help**

4. **Look for help**
   - When reading and answering questions from a math textbook, it can be hard to understand and answer every question. Don’t be afraid to look at the back of the book! Usually you will find answers to the odd questions in the back of the book. To find help with even questions from the textbook that you don’t know the answer to, go online or ask your professor / teacher! They’re always there to help you!

( This could be YOU having a great time learning! )

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Source: