

You should start by the first week of August. Give yourself a week to read each chapter and complete the exercises.

#1 Watch this video first - <https://www.loom.com/share/344e6f5932db4850b8db1fba145a0a4e>

Our Textbook is:

<https://openstax.org/details/books/chemistry-atoms-first-2e>

#2 Refamiliarize yourself with any study strategies

#3 Try my old final-contact me if there is anything there you don't know how to do

#4 Read Chap. 1 -1. Read through the Chapter and take notes - I suggest starting a free account at OpenStax so you can high light (read first highlighting key points as you understand, then read again taking notes)

2. Under "Table of Contents" go to "Key Terms" - make flashcards for any words you don't know, write examples, draw pictures to build a working understanding of the word.

3. Look at "Key Equations" make sure these equations are in your notes/flashcards, make note of what situation you would use the equation for, what the variables represent, and the units for the variables

4. Try the "Exercises" for the Chap. You may want to try the section 1.1 exercises after you read 1.1 and then move on to 1.2 and so on. Up to question #71. I am not collecting these. Check your answers against the answer key.

5. Submit a document with questions about what you don't understand.

#5 Read Chapter 2

1. Read through the Chapter and take notes - I suggest starting a free account at OpenStax so you can high light (read first highlighting key points as you understand, then read again taking notes)

2. Under "Table of Contents" go to "Key Terms" - make flashcards for any words you don't know, write examples, draw pictures to build a working understanding of the word.

3. Look at "Key Equations" make sure these equations are in your notes/flashcards, make note of what situation you would use the equation for, what the variables represent, and the units for the variables

4. Try all the "Exercises" for the Chap. You may want to try the section 2.1 exercises after you read 2.1 and then move on to 2.2 and so on. Make note of the links to simulations.

5. Submit a document with the things you found confusing.

#6 Read Chapter 3

1. Read Chap. 3

2. Make note of any vocab terms and equations-flashcards

3. Do all the odd BLUE # Exercises (up to 99) at the end of the chapter

4. Submit a document with the questions you have

#7 Look at the Unit 1 Overview PDF- choose three colors (annotate with Kami if you are able to access Google Classroom)- 1 color for things you know well, 1 color for things you kind of know, and 1 color for things you don't understand at all