Science-1A Students,

This is a copy of the text sent with the Quiz-7's. You should have separately received your version of this text with your Quiz-7 attached.

Your Quiz-7 is attached to this message, but only try it after you have carefully studied the Week-15 Monday Lecture Notes at

 $\frac{\text{http://yosemitefoothills.com/Science-1A/OnlineLectureAndLabNotes/Week-15-Lecture-Monday-November-15-2021.pdf}{} \ ,$ 

completed the Calculations Test, and have \*memorized\* the powers of 10 associated with the 10 unit prefixes mention in the practice material.

\*There are no do-overs for these Quizzes and Tests\*, so be sure you are ready before starting.

You should have a clean version of the Equation Sheet available to consult when taking this quizzes and tests.

You should also have a clean version of the Periodic Table of Elements available on page 29 of the Chemistry Handouts and also at

http://yosemitefoothills.com/Science-1A/Handouts/Week-09/
PeriodicTableOfElements.jpg

Once you open it, you may not consult any other help until you finish, but you may take a break, even for a day or two.

\*\*\* If the question uses an equation from the Equation Sheet, write that equation on your answer sheet, and alter it if appropriate.

\*\*\* If the question is a calculations question:

show your setup equation with units,

followed by an equal sign,

and the correct numeric answer with 3 or 4 significant digits,

and the units for the final answer that follow from the setup equation.

\*\*\* Make sure all problem set-ups and answers have correct units.

\*\*\* Read the questions carefully to notice any differences from similar practice quiz questions.

\*\*\* If you mind has gone blank, it is still better to guess than leaving an answer empty. An earnest try is worth at least a point or two.

\*Double check your work, making sure you have followed the above advice\*.

Then, when you have completed it, send a picture of it to me at  $\underline{science1a@yosemitefoothills.com}$ 

This is due by Sunday, November 28.