Chemistry assignments for 4/27 – 5/1

Hey!

I hope you completed all the work from last week and submitted it to me.

I am going to post your work in Microsoft Teams from now on. That format seems to be working well for several teachers. I will also post it on my weebly page too if that works better for you. If Teams seems to work for everyone I will continue with that for the rest of the year.

You can submit your work before Friday but PLEASE submit your work all at once. It is much easier for me to grade it all together and place it in PowerSchool. Thanks : )

I will also have a virtual meeting with the classes on Microsoft Teams this week. I put a schedule below for each hour. I will make them after my office hour on Tuesday from 12 pm to 1 pm. When I set up the meetings you will get an invite through your school email.

2nd hour Honors chemistry Tuesday 4/28 1 pm to 1:15 pm

1st hour chemistry Tuesday 4/28 1:30 to 1:45 pm

3rd and 5th hour chemistry 4/28 2:00 to 2:15 pm

We will be finishing up section 8-1 on balancing equations this week.

\* If you would like to review the work you have completed I put the answer keys for worksheets 8-1 and Balancing equation worksheet from the enrichment activities when we first left school. These are on the Teams and my weebly page. Next week I will post the answers for the balancing equation worksheet below and the 8-1 quiz so you can see how you did.

Monday 4/27: Do the Food Label Chemistry assignment (attached on Microsoft Teams or Weebly). Read the directions. I was going to assign this on Friday but you might want to work on it a little each day. Honors Chemistry has a different assignment for this.

Tuesday 4/28: Do Balancing Equation worksheet 1 (attached on Microsoft Teams or Weebly). Write the problems on another sheet of paper. Show your work that you are keeping track of the atoms below the problem. For today I would like you to do problems 1 – 8. If needed, review your notes and/or the videos from last week. On number 6 sulfur has a subscript of 8 … S8

Wednesday 4/29: Continue working on Balancing Equation worksheet 1. On the same sheet of paper you were using do problems 9 – 15.

If you are having trouble with balancing equations remember, my office time is Tuesday 12 pm – 1 pm. We can also set up a time for video tutoring through Microsoft Teams if needed.

Thursday 4/30: Read and study sample problem B p. 268 from the textbook. On a piece of paper do Practice problems 2 a, b. Do section review question 3 a,b on p. 274. Remember, if it is just a single element you use the name from the periodic table. If it is a chemical compound you will need to make the formula using the Ion sheet (remember 7-1?). I have a copy of the periodic table and Ion sheet attached to my weebly page just scroll down a bit. Section 8-1 of the Textbook is scanned and attached to my weebly page.

Friday 5/1: Do the balancing equation Quiz 8-1 (attached on Teams and Weebly). If you can’t print it, record your answers on another piece of paper. Honors chemistry will have a different quiz to do on your weebly page or Teams. You can use the book, notes, videos, and each other to help solve the balancing problems. You should really try and do it yourself before you copy someone’s paper ; ) … think of it as a challenge!

Please submit: the paper with balancing equation ws 1 answers, paper with practice problems 2 a,b and section review question 3 a,b , Quiz 8-1, and the Food Label Chemistry Assignment.