## Miss Danielle Lorenz's Chemistry Lesson Plan

Week of March 30- April 3, 2020

Dear students and parents,

What follows are plans for work and studying that you can do for the next week while our normal school schedule is disrupted. I will be available if you have questions, all you have to do is email me at <a href="mailto:dlorenz@rsd.k12.pa.us">dlorenz@rsd.k12.pa.us</a> or send me a remind message and I will answer you as quickly as possible.

Please be aware of deadlines for these assignments. You will be turning them in on the "Teams" application which can be found in the Microsoft 365 login that you access your school email from. If assignments are turned in late, you will have points taken off your score!

## **Chemistry 1 (10<sup>th</sup> grade students)**

Week 3- Assignment given for Monday, Wednesday, and Friday. Students can find the link for the assignments right on the TEAMS application with the date of the lesson and the <u>due date</u>. They can type right into the assignment document and turn it in when finished. They are due the next school day on the TEAMS application site. Please email with ANY questions.

Monday- The Chemistry behind Soap! Learn how soap is made to fight oiliness AND Germs!

Wednesday- Intro to Ch. 11 – Gas Laws Part 1 (Digital Lab, will need internet access!)

Friday- Gas Laws Part 2 (Digital Lab, will need internet access again!)

Please email me if you are a parent and would like a copy of the assignments. Anything that I can do to help, don't hesitate to reach out.

## **AP Chemistry**

March 30- April 3: To keep all students on track for the AP exam, students made reviews of their own for assigned chapters. For the week of March 30<sup>th</sup>, we will work on each other's review questions and I will be assigning other AP style questions too. We will go over them and students will get points for completing them on time. We will continue to virtually meet as a class using google duo. Updates will be sent to their school email addresses.

Thank you and be well!!