

Assignment: Our next unit is an introduction to Chemistry! Here, you will learn about how we describe, classify, and change matter (and refresh our memories on what matter is!). The first 2 lessons of this chapter can be found in this document so you can work through it at your own pace. You will be sent reminders through the Remind App to keep you on track. Each new assignment is on a new page.

BOTH ASSIGNMENTS ARE DUE BY TUESDAY MARCH 31.

Assignment 1: Introduction to Chemistry: Chapter 1 Lesson 1

Download the PDF from the website or use your Chemistry textbook (Chapter 1) to help you complete the following assignments.

1. Download and read the Chemistry Notes for Lessons 1 and 2 from the website.
2. Read Chapter 1 Lesson 1: Describing Matter
 - a. Use the textbook (Chemistry book pages 4-7) or the PDF from the website
3. Complete the Google Form: "Describing Matter".
 - a. **For Mrs. Sparaco's Periods 1,8 and 9**, go to the following website and answer all of the questions
<https://forms.gle/HuBg7NHcPgi7Eqdq9>
You do not need a Google account to complete, however you may use your school Google account should you wish to do so.
 - b. **For Mrs. Sparaco's and Ms. Guthrie's Periods 2 and 5**, go to the following website and answer all of the questions
<https://forms.gle/wdYBhuKSnYDsnC7X7>
You do not need a Google account to complete, however you may use your school Google account should you wish to do so.

Optional videos to help your understanding:

Physical and Chemical Properties:

<https://www.youtube.com/watch?v=Z5L2NOMEWT0>

Physical and Chemical Changes: www.generationgenius.com/?share=CF6B7

Assignment 2: Introduction to Chemistry: Chapter 1 Lesson 2

Download the PDF from the website or use your Chemistry textbook to help you complete the following assignments.

1. Read Chapter 1 Lesson 2
 - a. Use the PDF from the website or your Chemistry textbook (pages 8-13)
 - b. Use the notes for lessons 1 and 2 that you downloaded from the website to help with your understanding.
 - c. Optional: Watch the following generation genius video to further explain atoms and molecules.
www.generationgenius.com/?share=6558D
2. Complete “Classifying Matter” Google Form by clicking the link below:
 - a. **For Mrs. Sparaco’s Periods 1,8 and 9**, go to the following website and answer all of the questions
<https://forms.gle/ETEGFG6ZvYXMbRQD9>
You do not need a Google account to complete, however you may use your school Google account should you wish to do so.
 - b. **For Mrs. Sparaco’s and Ms. Guthrie’s Periods 2 and 5**, go to the following website and answer all of the questions
<https://forms.gle/4jNurNv1R4M3wyF78>
You do not need a Google account to complete, however you may use your school Google account should you wish to do so.
3. Complete the Quizizz
 - a. Go to joinmyquiz.com
 - b. Enter the code: **728076**
 - c. Use your **full first and last name** as your username or log on with your Google account. You will not get credit otherwise!
 - d. You may use your notes to complete the quizizz

Assignment Checklist:

To verify you are done, you should have done the following:

1. Submitted Describing Matter Google Form
2. Submitted Classifying Matter Google Form
3. Elements, Compounds and Mixtures Quizizz

All of these assignments will be put on the portal. If there is a checkmark or “Co” symbol, that means they have been submitted and collected. If you see -- or it is blank, that means they were not submitted.

ALL ASSIGNMENTS IN THIS DOCUMENT ARE DUE BY TUESDAY MARCH

31.