7th Grade Science April 7th, 2020

- 1. Today, fill out the Google Check In Form to be completed by the end of the day.

 Mrs. Sparaco's Periods 1,8 and 9 https://forms.gle/ZDPeEf6FQ5JZfSRD6

 Mrs. Sparaco's & Ms. Guthrie's Periods 2&5 https://forms.gle/7xxfvbAZ3xaWnFxV9
- 2. Catch up on any missed assignments: Below are the links for the work that has been assigned over the last 3 weeks. Today, take the opportunity to catch up on any assignments that you may have not completed yet. (Contact your teacher via Remind or e-mail if you are not sure what you are missing).

Assignment 1: Introduction to Chemistry: Chapter 1 Lesson 1

1a. Complete the Google Form: "Describing Matter".

For Mrs. Sparaco's Periods 1,8 & 9 https://forms.gle/HuBg7NHcPgi7Eqdq9

For Mrs. Sparaco's and Ms. Guthrie's Periods 2 & 5 https://forms.gle/wdYBhuKSnYDsnC7X7

Assignment 2: Introduction to Chemistry: Chapter 1 Lesson 2

2a. Complete the Google Form "Classifying Matter"

Mrs. Sparaco's Periods 1,8 & 9 https://forms.gle/ETEGFG6ZvYXMbRQD9

Mrs. Sparaco's & Ms. Guthrie's Periods 2 & 5 https://forms.gle/4jNurNv1R4M3wyF78

2b. Complete the Elements, Compounds and Mixtures Quizizz

Go to joinmyquiz.com and enter the code: **728076**

Assignment 3: Quizizz on Energy Sources.

3a. Complete the Energy Sources Quizizz

Go to Joinmyquiz.com and enter the game code: 251042

Assignment 4: Watch the Slide Show on Heterogeneous and Homogeneous Mixtures.

4a. https://www.youtube.com/watch?v=Zq6WuZAmd3k&feature=youtu.be

Assignment 5: Virtual Lab Introduction to Chemistry: Virtual Mixtures, Elements, and Compounds Lab

5a. LAB: https://my.hrw.com/sh2/sh07 10/student/flash/virtual investigations/hst/mix/hst mix vi.html

5b. GOOGLE FORM TO RECORD RESPONSES: https://forms.gle/Hdx7ELrKAz8UEMxZ7

Assignment 6: Introduction to Chemistry: How can we separate a mixture?

6.a Flip Grid Website to upload video: https://flipgrid.com/e30732b2