SCIENCE 2021/2022 HOMEWORK #9

PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

1. On December 17, THE LAST FRIDAY BEFORE THE WINTER BREAK, we will play a TRIVIA GAME based on what we have learned/reviewed so far.

<u>Please read the game description that will be posted separately in the classroom and begin to study.</u> You need to start <u>reviewing ALL posted Lectures.</u>

- 2. Try to <u>classify</u> each of the following substances as an <u>element</u>, <u>compound</u>, <u>homogeneous mixture</u>, or <u>heterogeneous mixture</u> (you may want to do some research on composition of each substance; <u>reviewing Lecture</u> #8 will help you classify):
 - a. Air
 - b. Baking soda
 - c. Garden soil
 - d. Fine quality paper
 - e. Mercury (liquid inside old-fashioned thermometers)
 - f. Carbon dioxide
 - g. Chicken noodle soup
 - h. Snow
 - i. Pure oxygen (gas in airplane oxygen masks)
 - j. Hand sanitizer
- 3. In 2018, Elon Musk launched a red Tesla sports car into orbit around the Sun. Do you think the car can develop any *rust* as it "speeds" through space?