Lesson Plans for 8th grade Science – April 13th to April 17th

**Science Standards:**

*MS-PS1-1. Develop models to describe the atomic composition of simple molecules and extended structures.*

*MS-PS1-2. Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.*

**Activity #1**

Read the following article Matter is Everywhere

*Article is in teams.*

**Activity #2**

Go to our Teams Page

**Science SI 8 Section 1**

Take The *Matter is Everywhere* quiz when you have finished reading the article on teams. It is five questions and WILL NOT be taken for a grade. It will be a formative.

**Activity #3**

Watch this video on the three states of matter

<https://www.youtube.com/watch?v=wclY8F-UoTE>

**Activity #4**

Go to our Teams Page

Science SI Section 1

Take the quiz Three States of Matter. This will not be taken for a grade. It will be a formative grade.

**Activity #5**

Watch this YouTube video and try this experiment with water at home, with your parent’s or guardian’s permission.

<https://www.youtube.com/watch?v=W8CTuj78RbY>