3/30 Objective: SWBAT Understand characteristics of an atom . Learn the basic parts of the atom. Protons, Neutrons and electrons Essential Question: What are atoms? What are the Basic Parts of the atoms? What are the functions of each part of an atom?  Activity: Brainpop activity, video, multiple choice, article/text. Discussion questions Zoom lesson	3/31 Small group instructions/ Zoom lesson Office hours/ One to one Conference	4/1 Objective: SWBAT Understand elements and how this affects it's element's properties. Understand how to use the periodic table. Essential Question: What are elements? How do we use the Periodic Table? Activity: Brainpop activity, video, multiple choice, article/text. Discussion questions Zoom lesson	A/2 Small group instructions/ Zoom lesson Office hours/ One to one Conference	A/3 Objective: SWBAT Review atoms and elements. Have a whole class discussion based on the periodic table on a zoom lesson.  Activity: Kahoot Review. /Brainpop activity
4/6 Objective: SWBAT characterize elements based on their location on the periodic table and construct Lewis dot structures and Bohr models for them. Essential Question:	4/7 Small group instructions/ Zoom lesson Office hours/ One to one Conference	4/8 Objective: SWBAT Review atoms and elements. Have a whole class discussion based on element's categories and compare their findings to the periodic table on a zoom lesson.	No school	No school

How do we construct a Lewis dot? How do we use the Bohr models?	Activity: Kahoot Review. /Brainpop activity	
Activity: Brainpop activity, video, multiple choice, article/text. Discussion questions Zoom lesson		