Teacher Name: Kim Collier Subject: Physical Science

## **RRGSD Remote Instruction Learning Plan**

Dates:	11/23	- 11/24	

Statement of Goals and Objectives: (Learning Targets in Student & Parent-Friendly Language)	Understand the relationship between chemical bonding and chemical reactions
Topic(s)/Concept & NC Standard Course of Study: Topic(s)/Concept and the correlating content standards addressed)	<ul> <li>PSc.2.2.2</li> <li>Describe how ionic, covalent, and metallic bonds form and provide examples of substances that exhibit each type of bonding.</li> <li>Predict the type of bond between two elements in a compound based on their positions in the periodic table.</li> </ul>
Social-Emotional Focus	

Daily Agenda: Including assignments and due dates

Date:	Virtual/Remote	Check-In Times for Virtual:
Monday: November 23	Ionic Bonding and Covalent Bonding: Nearpod live lesson Review counting atoms	Google live session 1:00
Tuesday: November 24	Quiz: Bonding	
Wednesday	Work day	
Thursday	Holiday	
Friday	Holiday	

## **Assessment:**

How will I be assessing my students throughout this week?

Formative Assessment(s)	Nearpod lesson with class participation
Summative Assessment(s)	Quiz: score 70% or better
How will I know my students have mastered the content from this week?	

## **Additional Resources:**

If a student needs additional support, below are resources that will assist with the material being taught.

Teacher Name: Kim Collier Subject: Physical Science

Topic/Concept	Apex Learning