Teacher Name: Mrs. Kelly Sparks

Subject: Honors Chemistry

## **RRGSD Remote Instruction Learning Plan**

Dates: October 12 - October 16, 2020

Statement of Goals and Objectives: (Learning Targets in Student & Parent-Friendly Language)	<ul> <li>Students will review material from the first grading period in preparation for the benchmark.</li> <li>They will continue participating in live sessions with google meets, submitting assignments, recording attendance, and other established class norms.</li> </ul>
Topic(s)/Concept & NC Standard Course of Study: Topic(s)/Concept and the correlating content standards addressed)	<ul> <li>Chm.1.1.1, Chm.1.1.2, Chm.1.1.3 Chm.1.1.4</li> <li>Chm.1.2.1, Chm.1.2.2</li> <li>Chm.1.3.1</li> </ul>
Social-Emotional Focus	Time during the end of live sessions to address student concerns and needs.  Daily check ins include a place for students to indicate any help they may need. There is also a play for the student to tell the teacher anything (school or life related) that they may want me to know.

## Daily Agenda: Including assignments and due dates

Date:	Virtual/Remote	Check-In Times for Virtual:
Monday 10/12	Live Session: Introduce Collisions and Sci-Ops	Live Session 1 pm
10/12		Office Hours: 10:00-11:00 and 2:00-3:00
Tuesday 10/13	Collisions - Atoms Levels 1-10	Office Hours: 8:30-9:30 and 2:00-3:00
Wednesday 10/14	Collisions - Ions Levels 1-9	Appointment times available HERE.
		Office Hours: 9:00-10:00 and 2:00-3:00
Thursday	Sci-Ops: Levels 1-4	Live Session 10:30 am
10/15	✓ Armor Part 1 - due Fri 10/16	Office Hours: 9:30-10:30 and 2:00-3:00
Friday 10/16	Sci-Ops: Levels 1-4	Office Hours: 9:00-10:00 and 2:00-3:00

## **Assessment:**

How will I be assessing my students throughout this week?

Teacher Name: Mrs. Kelly Sparks

Subject: Honors Chemistry

Formative Assessment(s)	Progress through levels in each website, Armor Part 1 worksheet
Summative Assessment(s)	
How will I know my students have <b>mastered the content</b> from this week?	Class discussion, submitted practice assignments,

## **Additional Resources:**

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

Topic/Concept	Website/Location resource can be found	
	Seneca Learning	
	Khan Academy	
	CK-12 Chemistry Online Textbook	