Teacher Name: Ms. Jacobie Bond Subject: Math 4

RRGSD Remote Instruction Learning Plan

Dates: __Jan. 25th __ - __Jan. 29th__

Statement of Goals and Objectives: (Learning Targets in Student & Parent-Friendly Language)	 Students will be able to compose new functions through addition, subtraction, multiplication and division. Students will be able to determine a value of a composite function in algebraic, graphical and table representation. AF.1:Apply properties of functions composition to build new functions from existing functions. AF.1.1: Execute algebraic procedures to compose two functions. AF.1.2: Execute a procedure to determine the value of a composite function at a given value when the function algebraic, graphical or tabular representation. 	
Topic(s)/Concept & NC Standard Course of Study: Topic(s)/Concept and the correlating content standards addressed)		
Social-Emotional Focus	Guidance	

Daily Agenda: Including assignments and due dates

Date:	Virtual/Remote Agenda	JacketTime Opportunity Agenda
Monday	Lesson 4: Graphing Piecewise FunctionsPractice	
Tuesday	Review Lessons 1 - 4Unit 2 Quiz	
Wednesday	 Lesson 5: Application of Piecewise Functions Practice 	3rd Period Only: 1:30 - 2:45 pm Piecewise Function and Applications
Thursday	 Lesson 5 Continue Practice Assignment: Applications of Piecewise Functions 	4th Period Only: 1:30 - 2:45 pm Piecewise Function and Applications
Friday	Lesson 6: Function OperationPractice	

Assessment:

How will I be assessing my students throughout this week?

Formative Assessment(s)	Worksheet and Quizizz
Summative Assessment(s)	
How will I know my students have mastered the content from this week?	Analyze data from assignments assigned.

Teacher Name: Ms. Jacobie Bond Subject: Math 4

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
Graphing Piecewise Functions Video	https://www.youtube.com/watch?v=-gwffMEr8i8
Applications of Piecewise Functions Video	https://www.youtube.com/watch?v=CPaFMqVsSNI
Function Composition	https://www.mathsisfun.com/sets/functions-composition.html
Functions Video	https://www.youtube.com/watch?v=BsPsZHWVdpw
	https://www.youtube.com/watch?v=DSW86EFENBg
Composite Functions Video	https://www.youtube.com/watch?v=CB1Ee5xQF1I