REMOTE LEARNING PLAN

Date:				
lame:	Quarter:	Week: #	Complete:	Incomplete:
nstruction: Follow the task given in each subject (Activities are also nosted in	n our Google Clas	sroom)		

Work Menu	ELA	Mathematics	Work Menu
Time	Task needed to comply	Task needed to comply	Time
10 mins 10 mins 30mins 12mins 8mins 20mins	 Integrated ELA/Social Studies Project: Create a poem / song for Black History Month Vocabulary Fluency/Word Work Assignments Exact Path Assigned work Independent Practice: IReady Book Formal Writing Assignment: Opinion/Informational Essay (Journaling and Cursive Writing Practice) EOG Practice 	 Daily Math Book Drill Exact Path Math Assigned Work Independent Practice: Envision Math EOG Practice 	15 mins 30mins 20 mins 25mins
Work Menu	Science/Social Studies	Recreation/SEL	Work Menu
Time	Task needed to comply	Task needed to comply	Time
20mins 25mins 25 mins	 Integrated ELA/Social Studies Project: Create a poem / song for Black History Month Research about the type of Ecosystem that you want for your project and create a plan for your project EOG Practice 	 Creative Arts: Choose which do you want to do Draw how I feel. Express how you feel thru drawing/arts Dance my heart out Go to Go Noodle and choose a dance to do 	30 mins

Standards:

- ELA: RI.5.5 Compare and contrast the overall structure (e.g. chronology, comparison, cause/effect, problem/solution) of events, ideas,concepts, or information in two or more texts
- Math: NC.5.NF.4 Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction, including mixed numbers. Use area and length models to multiply two fractions, with the denominators 2, 3, 4. Explain why multiplying a given number by a fraction greater than 1 results in a product greater than the given number and when multiplying agiven number by a fraction less than 1 results in a product smaller than the given number. Solve one-step word problems involving multiplication of fractions using models to develop the algorithm.
- Science: 5.L.2.1 Compare the characteristics of several common ecosystems, including estuaries and salt marshes, oceans, lakes & ponds, forests, and grasslands.

Alda Laur Paclauna