Distance Learning Lesson Plan

`Teacher Name: Ms. Dyer

		Science (Ed): Unit 5 Lessor			
Week of: May 4 th – May 8 th , 2020		EQ: How Can We Compare Volumes? Schoolwires Landing Page Link: https://www.leonschools.net/Page/42560 Brainpop links: https://jr.brainpop.com/science/matter/solidsliquidsandgases/ Brainpop unsername: fhartsfield Password: eagles Youtube links: https://youtu.be/zADj0k0waFY			
Day	Learning Goal(s) - Standards	Lesson Description(s)	Est. Time to Complete	Work to be Submitted	
Friday	Lesson 4 lesson 4: How Can We Compare Volumes?" Students will: Raise questions about the natural world. I can measure and compare the volume of liquids. SC.2.N.1.1 I can raise questions about the natural world, investigate them through free exploration and systematic observations, and generate appropriate	Online Learning: Watch brain pop and You Tube videos: links are above ^^ DIGITAL LESSON — Lesson 4: How Can We Compare Volumes? Virtual Lab: How Can We Measure and Compare Objects? Unit 5 Lesson 4 vocab. words. Digital Lesson 4 "How Can We Compare Volumes?" students will: • Measure and compare the volumes of liquids. • Communicate the results of an investigation. Inquiry Skills Focus: Measure and Compare	Lessons/assignments for Science Ed should take 20 - 30 minutes . Take as much time as you need, but do not stress out!	Online Learning: DIGITAL LESSON — Lesson 4 How Can We Compare Volumes? Paper-Based Learning: Student Workbook Pages 183 — 186 Inquiry Lab	

 SC.2.N.1.2 I can compare the observations made by different groups using the same tools. SC.2.P.8.6 	sizes and shapes; water; marker; measuring cup	
I can measure and compare the volume of liquids using containers of various shapes and sizes.		
Read science vocabulary words for Lesson 4.		
Contact Information: clarke@leonschools.net dyerj@leonschools.net neall@leonschools.net rushtonr@leonschools.net	Office Hours: Mrs. Clark: 1:00-3:30p Ms. Dyer: 11:00-1:00p Mrs. Neal: 1:00-3:30p Mrs. Rushton: 11:00-1:00p	