Math: Chapter 9 Measurement and Data					
Week of: 5.4.20		Schoolwires Landing Page Link: <u>https://www.leonschools.net</u>			
Day	Learning Goal(s) - Standards	Lesson Description(s)	Est. Time to Complete	Work to be Submitted	
Monday	I can use a concrete model to measure the lengths of objects in centimeters.	Online Learning: Think Central: Access Library Interactive Lesson 9.1 Mega Math iReady (20 mins.) Paper-Based Learning:	1 hour	Student Workbook: 9.1 pg. 434-436 Student Practice Page: 9.1—pg.205-206	
Tuesday	I can estimate lengths of objects in centimeters by comparing them to known lengths.	Student Workbook Pages 434-436 Student Practice Pages 205-206 Online LearStning: Think Central: Access Library Interactive Lesson 9.2 Animated Math Model *Reflex Math	1 hour	Student Workbook: 9.2pg.438-440 Student Practice Page: 9.2—pg. 207-208	
	I can measure lengths of objects to the nearest centimeter with a ruler.	Paper-Based Learning: Student Workbook Pages 438-440 Student Practice Pages 207-208 Online Learning: Think Central: Access Library Interactive Lesson 9.3 Mega Math	1 hour	Student Workbook: 9.3pg. 442-444 Student Practice Page:	
Wednesday		*iReady (20mins.) Paper-Based Learning: Student Workbook Pages 442-444 Student Practice Pages 209-210		9.3—pg. 209-210	
Thursday	I can solve problems involving adding and subtracting lengths by using the strategy draw a diagram.	Online Learning: Think Central: Access Library Interactive Lesson 9.4 Animated Math Mo *Reflex Math Paper-Based Learning: Student Workbook Pages 445-447 Student Practice Pages 211-212	1 hour	Student Workbook: 9.4pg. 445-447 Student Practice Page: 9.4—pg. 211-212	
Friday	I can measure and find the difference in the lengths of two objects.	Online Learning: Think Central: Access Library Interactive Lesson 9.7 *iReady (20 mins.) Paper-Based Learning: Student Workbook Pages 457-460 Student Practice Pages 217-218	1 hour	Student Workbook: Do not do 9.5-9.6 DO 9.7—pg. 457-460 Student Practice Page: Do not do 9.5-9.6 DO 9.7—217-218	