Hurn	Monday 4-20-15	Tuesday 4-21-15	Wednesday 4-22-15	Thursday 4-23-15	Friday 4-24-15
6 th grade Math	NWEA Rotation	B Day	A day	B day	Regular Day
5.4., 5, 6					
Objective	Content: I can define mean,	Content: I can define mean,	Content: I can demonstrate	Content: I can	Testing all day
	median, mode, range, and outlier.	median, mode, range, and	application mean, median,	demonstrate application	
	data set	from a given data set	flipbook with definitions and	range by completing a	
		ironi a given data set.	an example.	flipbook with definitions	
	Language: " I can describe 3 real	Language: "I can describe 3 real	1	and an example.	
	life situations where the mean is	life situations where the mean is	Language: "I can describe		
	used"	used"	how an outlier may affect	Language: "I can	
			data	may affect data"	
Vocabulary	Variable, pattern, Mean, median, mode, range, outlier				
5					
Differentiated	Warm up ~ Guided notes		NWEA Testing 5 th , 6 th	4 th , 5 th , 6 th ~ Mean,	NWEA Testing 3rd, 4th, 5th
Instruction/	Exit ticket~quiz	1. NWEA Testing 3 rd , 4 th	3 rd -Flibook	median, mode, range	
Class set-up	3 rd , 4 th , 5th	6 th hour- guided notes(Monday)		flipbook.	
CCSS	6 NS B 3 Fluently add subtract multiply and divide multi digit decimals using the standard algorithm for each operation				
0000	6.RP.A.3c Find a percent of a quantity as a rate per 100/ solve problems involving finding the whole, given a pert and the percent.				
	6.EE.A.3 Apply the properties of operations to generate equivalent expressions.				
	6.NS.B.2 Fluently divide multi-digit numbers using the standard algorithm.				
	6.EE.B./ Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q, and x are nonnegative rational numbers				
	6.RP.A.3a Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the				
	coordinate plate. Use tables to compare ratios.				
	6.RP.A.3b Solve unit rate problems including those involving unit pricing and constant speed.				