## **CURRICULUM MAP**

Course Title: 5<sup>th</sup> Grade Math

UNIT/ORGANIZING PRINCIPLE: Add and Subtract Decimals PACING: 12 days

**UNIT NUMBER: 5** 

ESSENTIAL	How can I use place value and				
QUESTIONS:	properties to add and				
	subtract decimals?				
CONCEPTS/	LEARNING TARGETS/SKILLS	BENCHMARKS	KEY	ACTIVITIES/	
CONTENT	(Performance Tasks)		TERMINOLOGY	RESOURCES	
(outcomes)					
Lesson 6:	Lesson 6: I can add decimals.	Lesson 6: Add		Lesson 6: wkbk pg.	
5.NBT.7		Decimals		335-340, an	
				assortment of coin	
				& bill denominations	
	Lesson 7: I can use	Lesson 7:	Lesson 7:		
Lesson 7:	Associative, Commutative, &	Addition	Commutative	Lesson 7: wkbk pg.	
5.NBT.7	Identity Properties to add	Properties	Property of	341-346, index	
	whole numbers and decimals		Addition,	cards	
	mentally.		Associative		
			Property of		
	Lesson 8: I can explore	Lesson 8:	Addition, Identity		
Lesson 8:	subtracting decimals using	Hands-On:	Property of Addition	Lesson 8: wkbk pg.	
5.NBT.7	base-ten blocks.	Subtract		349-354, base-ten	
		Decimals		blocks	
		Using Base-			
		Ten Blocks			
	Lesson 9: I can explore				
Lesson 9:	subtracting decimals using	Lesson 9:		Lesson 9: wkbk pg.	
5.NBT.7	models.	Hands-On:		355-360, 10-by-10	
		Subtract		grids	

<u>Lesson 10</u> : 5.NBT.7	Lesson 10: I can subtract decimals.	Decimals Using Models  Lesson 10: Subtract Decimals	Lesson 10: inverse operations	Lesson 10: wkbk pg. 361-366, dominos