

## TEACHING AND LEARNING MAP – GRADE 5 MATHEMATICS

## **GRADE 5 MATHEMATICS**

DEEP DIVE #1	DEEP DIVE #2	DEEP DIVE #3	DEEP DIVE #4	SKIM TOPICS			
Represent and	Develop Understanding	Generalize and Use Place	Understand Concepts of	Non-Priority Standards			
Understand	of Fractions	Value Understanding	Volume				
Multiplication and							
Division							
PRIORITY STANDARDS ( <u>Utah State Core Curriculum</u> )							
5.NBT.5	5.NF.1	5.NBT.1	5.MD.3	5.OA.1			
5.NBT.6	5.NF.2	5.NBT.2	5.MD.4	5.OA.2			
5.NBT.7*	5.NF.3	5.NBT.3	5.MD.5`	5.OA.3			
	5.NF.4	5.NBT.7*		5.NBT.4			
	5.NF.5			5.MD.1			
	5.NF.6			5.MD.2			
	5.NF.7			5.G.1			
				5.G.1			
				5.G.3			
				5.G.4			
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**overlapping standards							
Note: Each Priority Standard Above is Hyperlinked to a Performance Task							

## TIME FOR TEACHING AND LEARNING (INCLUDING REMEDIATION AND ENRICHMENT)

of Yearly	of Yearly	of Yearly Instructional	of Yearly Instructional	of Yearly Instructional
Instructional Time	Instructional Time	Time	Time	Time