

Curriculum Map

Course Title: Math

Grade: 4th

Unit (Name/Number): Stepping Up to 5 th Grade	Pacing: 1. Revisit/strengthen 4th grade material 2. RCC 5th grade Unit 1
Essential Question(s): What can you do to prepare for 5th grade math?	

Content/Key Concepts	Standards	Key Vocabulary	Learning Activities/Resources	Evidence of Learning (Assessments; Performance Tasks)
<u>Numbers & Operations in Base 10</u>	<u>Common Core</u> 5.NBT.A.1. , 5.NBT.A.2 <u>PA Core Standards</u> CC.2.1.5.B.1	imperative to use exact vocabulary: <ul style="list-style-type: none"> ● base ten ● thousandths ● decimal ● place value ● tenth ● hundredth ● thousandth ● expanded form ● exponent ● power of ten ● inverse ● expression ● compare ● division ● multiplication ● partial product ● factor ● product ● dividend ● divisor ● quotient ● estimate ● difference ● sum ● standard algorithm 	<i>Students review important content in 5th grade to prepare for the next school year.</i> Lesson 1: Understanding Place Value Lesson 2: Understanding Power of Ten Lesson 3: Read and Write Decimals Lesson 4: Compare and Round Decimals Lesson 5: Multiply Whole Numbers Lesson 6: Divide Whole Numbers Lesson 7: Add and Subtract Decimals Lesson 8: Multiply Decimals Lesson 9: Divide Decimals Sample Assessment Questions SAS Materials/Resources	