Curriculum Map

Course Title: Math Grade: 4th

Unit (Name/Number): Stepping Up to 5th 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)
Numbers & Operations in Base 10	Common Core 5.NBT.A.1., 5NBT.A.2 PA Core Standards CC.2.1.5.B.1	imperative to use exact vocabulary: base ten thousandths decimal place value tenth hundredth thousandth expanded form exponent power of ten inverse expression compare division multiplication partial product factor product divident divisor quotient estimate difference sum standard algorithm	Students review important content in 5th grade to prepare for the next school year. 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	