

Course/Grade Level----5th Grade Math

Curriculum Map _____

	1 st Quarter		
	August	September	October
Lessons	PS 1-4	PS 5-21	PS 22-34
Content/ Knowledge/ Skills/key Vocabulary	Even and Odd Numbers, Place Value through thousands, Comparing using $< > =$	Ordinal Numbers, Writing and comparing numbers through hundred thousands, Missing numbers in addition and subtraction, problems about combining, geometry lines, rays, oblique, multiplying three numbers, missing numbers in multiplication Fractions	Division w/ a one digit divisor, Factors and Greatest Common Factor, Measuring Time—decade, century, seconds, hour, minute, etc. Fractions and Percents, Angles and Polygons, Rounding numbers to find an estimate
Content Curricular Standards/ Benchmark	Indicators	Indicators	Indicators
Indicators on the State Assessments	S1B111-K1 —knows whole numbers through 1,000,000, fractions greater than or equal to zero and decimals greater than or = to zero through hundredths S1B4A1 —solves one and two step real world problems	S1B111-K1 —knows whole numbers through 1,000,000, fractions greater than or equal to zero and decimals greater than or = to zero through hundredths	S1B4A1 —solves one and two step real world problems Divides whole numbers through a 2-digit divisor and a 4-digit dividend
Indicators on the Local Assessment	Same as Above	Same as Above	Same as Above
	Saxon Assessments after every 5 th Lesson	Saxon Assessments after every 5 th Lesson	Saxon Assessments after every 5 th Lesson
Assessment	State Local—STAR MATH Saxon Math Tests Optional	State Local—Saxon Math Tests AIMS Web Tests Optional	State Local—Saxon Math Tests Optional
Activities/Resources	Required —Front Side of Math Checked Daily by teacher or support Staff Optional —Fact Practice Skill Building from Practice Math Workbook	Required -- Front Side of Math Checked Daily by teacher or support Staff Optional —Fact Practice Skill Building from Practice Math Workbook	Required -- Front Side of Math Checked Daily by teacher or support Staff Optional —Fact Practice Skill Building from Practice Math Workbook
Interdisciplinary Connections*			
Reteach/Enrichment *	ASP for At Risk and Title Students	ASP for At Risk and Title Students	ASP for At Risk and Title Students

*Optional