

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

## Curriculum Map \_\_\_\_\_

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

\*Optional