

A YEAR AT A GLANCE -- GRADE 2 *(Revised January 2014)*

Note: (number inside parenthesis represents approximate number of days to cover content.)

Benchmark 1	Benchmark 2	Benchmark 3	Benchmark 4
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px; text-align: center;">Pretest</div> <p>2.9 (8 days) Related Addition/Subtraction Facts</p> <p>2.5 (10 days) Addition & Subtraction Facts through 20</p> <p>2.21 (10 days) Algebraic Reasoning Create story problems given a number sentence- Explore Unknown quantities</p> <p>2.1 (5 days) Place Value a) read, write, and identify 3-digit #'s b) Rounding to nearest 1 c) Compare 3-digit #'s</p> <p>2.4 (5 days) Skip-Counting & Recognize even/odd numbers</p> <p>2.22 (5 days) Equality = & not equivalent ≠</p> <p>2.2 (5 days) Ordinal Numbers a) identify ordinal Numbers b) write first through twentieth</p> <div style="border: 1px solid black; padding: 5px; margin-top: 20px; text-align: center;"> Once content has been introduced, it should be reviewed often and connected to future content. </div>	<p>2.10 (10 days) Money a) count & compare collections of mixed coin/bills up to \$2.00 b) correctly use the cent symbol (¢), dollar symbol (\$), and decimal point (.)</p> <p>2.6 (15 days) Mental addition of two digit numbers a) estimate with emphasis on reasonableness of the estimation b) Add two-digit numbers</p> <p>2.7 (15 days) Mental subtraction of two digit numbers a) Estimate the difference of two-digit numbers with emphasis on reasonableness of the estimation b) Subtract two-digit numbers</p> <div style="border: 1px solid black; padding: 5px; margin-top: 20px; text-align: center;"> 1st Semester Test </div>	<p>2.7 (10 days) Mental subtraction of two digit numbers a) Estimate the difference of two-digit numbers with emphasis on reasonableness of the estimation b) Subtract two-digit numbers</p> <p>2.9 (8 days) Related Addition/Subtraction Facts</p> <p>2.6 (5 days) Mental addition of two digit numbers a) estimate with emphasis on reasonableness of the estimation b) Add two-digit numbers</p> <p>2.15 (10 days) Symmetry Identify, draw, & create lines of symmetry</p> <p>2.16 (5 days) 2-D & 3-D figures Compare/Contrast properties of plane and solid geometric figures (circle/sphere, square/cube, and rectangle/rectangular prism)</p> <p>2.3 (10 days) Fractions a) Identify parts of a region that represent fractions, b) write fractions c) Compare unit fractions</p>	<p>2.11 (12 days) a) Measurement -Length b) Measurement weight/mass c) Measurement - Volume of Liquids</p> <p>2.12 (5 days) Time -Tell & write time to the nearest five minutes using analog & digital clocks</p> <p>2.13 (5 days) Calendar a) determine past & future days of week b) identify specific days & dates on a calendar</p> <p>2.14 (5 days) Temperature Celsius & Fahrenheit to the nearest 10 degrees</p> <p>2.8 (8 days) Addition/Subtract problems - Create & Solve using tables and graphs</p> <p>2.18 (5 days) Probability -Construct & analyze data from student experiments & make predictions</p> <p>2.17 & 2.19 (8 days) Statistic -Construct & Analyze pictograph, picture, and bar graphs</p> <p>2.20 (5 days) Patterns-Identify, Create, & Extend</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px; text-align: center;"> End of Year Test </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px; text-align: center;"> Posttest </div>