



2nd Grade Math
4th 9 Weeks Parent Syllabus

Listed below are learning targets your child will be expected to understand and perform. Also included is the vocabulary that will be used in the classroom both verbally and in writing.

Students Will be Able to:	Vocabulary
<ul style="list-style-type: none"> ● Add within 100 with objects or pictures. ● Subtract within 100 with objects or pictures. ● Add two numbers within 100 using equations, including symbols or variables for an unknown number. ● Subtract two numbers within 100 using equations, including symbols or variables for an unknown number. ● Solve one- and two-step word problems. ● Build arrays to show repeated addition. ● Measure different lengths accurately and in different units (inch, centimeter). ● Choose the appropriate tool for measuring a certain object. ● Make a line plot. ● Graph on a line plot. ● Represent a set of data by drawing a picture graph and a bar graph. ● Solve addition and subtraction problems about the graph data. ● Solve comparison problems about the graph data. ● Recognize and draw two- and 	<ul style="list-style-type: none"> add subtract sum difference equation variable hundred array repeated addition two-digit three-digit regroup make ten measure length inch centimeter feet meter line plot picture graph bar graph two-dimensional three-dimensional attribute sides vertices angles hexagon quadrilateral pentagon cube columns rows equal shares half of halves thirds fourths

three-dimensional shapes, based on certain attributes.

- Identify and describe attributes of shapes (number of sides, vertices).
- Divide a rectangle into equal columns and rows and count the total number of squares.
- Identify “equal shares”.
- Divide circles and rectangles into two, three or four equal shares.
- Describe the terms halves, thirds, fourths, half of.