



2nd Grade Math
3rd 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"> ● Understand that 100 can be thought of as a bundle of ten tens, called a “hundred”. ● Read a three-digit number. ● Understand the values in each place of a three-digit number. ● Create a three-digit number using place value models. ● Count within 1,000 using skip counting by fives or tens (start at any number). ● Solve problems by finding number patterns on a hundreds chart. ● Read and write number words for numbers 0-1,000. ● Write three-digit numbers in expanded form, standard form and number word form. ● Compare two three-digit numbers using the symbols $<$, $>$, and $=$. ● Order numbers from least to greatest and greatest to least. ● Add and subtract within 1,000 using models, drawings, strategies based on place value or properties of operations. ● Find the missing part of a given quantity by counting on or counting back. ● Mentally add or subtract 10 or 100 to a 	<p style="text-align: center;"> hundred two-digit three-digit place value regroup ones tens make ten skip count count by fives count by tens pattern hundreds chart expanded form standard form number word form greater than $>$ less than $<$ equal to $=$ least greatest add subtract count on count back measure length inch centimeter feet meter compare estimate longer shorter difference number line </p>

given number.

- Measure different lengths accurately and in different units (inch, centimeter).
- Choose the appropriate tool for measuring a certain object.
- Measure the same object with different units and compare the units of measure.
- Estimate lengths using inches, feet, centimeters and meters.
- Compare estimation to actual measurement.
- Compare lengths of objects and determine which is longer, shorter, or if they are equal in measurement.
- Measure objects and find the difference.
- Use addition and subtraction to solve measurement word problems.
- Use a number line to model one- and two-digit addition and subtraction.