This guide provides a summary of what your child will learn by

## Mathematics

the end of second grade in mathematics in the state of Kansas. This guide will also give some examples of the mathematics in second grade so you can assist your child. To view the standards in their entirety, please go to: http://community.ksde.org/Default.aspx?tabid=5276 .

The Mathematics Standards are divided into two sections. The first section is the same for every grade level from Prekindergarten to $12^{\text {th }}$ Grade and is described below. They address how mathematics is to be taught and how the students are to engage with the mathematics. The second section outlines the content to be taught at each grade level. They are what students will learn.

| Standards for Mathematical Practice |
| :--- | $\mathbf{2}^{\text {nd }}$

The specific skills and content your child will be taught come from the content standards. The domains are listed with some examples of the mathematics at the $2^{\text {nd }}$ grade level.

## Operations and Algebraic Thinking:

> Add and subtract within 20 using mental strategies. (Ex: Doubles; Doubles +1 : Make a Ten)
> Solve one and two-step word problems with a symbol to represent the unknown.
$>$ Laying the foundation for multiplication by exploring rectangular arrays.

## Number and Operations in Base Ten:

> Work with three-digit numbers and determine hundreds, tens, and ones.
> Understand that 235 can be 2 hundreds, 3 tens and 5 ones but it can also be 1 hundred, 13 tens and 5 ones OR 23 tens and 5 ones OR 2 hundreds, 2 tens, and 15 ones. (This understanding will help with computation in later grades.)
> Add \& subtract within 100 using strategies based on place value and properties of operations.

## Measurement and Data:

> Measure and estimate lengths using inches, feet, centimeters and meters.
$>$ Tell \& write time from analog \& digital clocks to the nearest five minutes, using a.m. \& p.m.

## Geometry:

> Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.
> Partition circles and rectangles into halves, thirds, and fourths.

## Kansas Additions:

Algebraic Patterning - look for patterns in shapes and numbers and be able to describe them.
Probability and Statistics - examine information and create a bar graph, pictograph, or line plot.

## Activities for $2^{\text {nd }}$ Graders

$2^{\text {nd }}$ grade students are expected to be fluent in their addition and subtraction facts by the end of $2^{\text {nd }}$ grade. They must base this learning on relationships and strategies. Strategies lead to better fluency. You can help you child more fully develop fact fluency by using the following strategies:

* Encourage finding tens when adding numbers. Example: $8+5=$ ?. Take 2 from the 5 and put it with 8 to make 10 . Then 10 with the remaining 3 makes a total of 13 .
* Finding doubles is a strategy that many students find useful. Example: $6+7=$ ?

Find the "hidden double" of $6+6=12$ and then just add the one more from the 7 to get 13 .


Encourage mental math and strategy work when driving in the car or at the dinner table.

* Add 10 or 100 - Quick! - Think of a number or spot a number outside the car. Announce the number and have your child tell you what it would be if 10 more or 100 more were added. Switch roles and let your child give you the starting numbers.
* What Change Do I Have? - With the increased use of debit cards, students don't have many chances to interact with money. Think about having a change jar handy so you can periodically pull out a handful of change for your child to count out. Once they are familiar with counting the change given, ask what the total would be if you added another coin and have them try to figure it out mentally.


## Geometry Vocabulary

Understanding the vocabulary for shapes becomes more essential in $2^{\text {nd }}$ grade. Locate shapes in the real world and have your child identify the different attributes of that shape.

Things to keep in mind:
$\checkmark$ Squares are rectangles; they are just a special kind of rectangle.
$\checkmark$ The math term for corner is vertex. More than one would be vertices.
$\checkmark$ Two-dimensional shapes are also called plane figures and three-dimensional figures are also called solid shapes.

