Dear Parents,

We will begin our next unit of study in math soon. The information below will serve as an overview of the unit as you work to support your child at home. If you have any questions, please feel free to contact me. I appreciate your on-going support.

Sincerely,

Your Child's Teacher

# Unit Name: Partitioning Shapes

### **Common Core State Standards:**

**1.G.3** Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.

### **Essential Vocabulary:**

Equal
Half Of
Fourth Of
Fourths
Partition
Quarter Of
Quarters
Shares

### **Unit Overview:**

First Graders begin to partition regions into equal shares using a context (e.g., cookies, pies, pizza). This is a foundational building block of fractions, which will be extended in future grades. Through ample experiences with multiple representations, students use the words, halves, fourths, and quarters, and the phrases half of, fourth of, and quarter of to describe their thinking and solutions. Working with the "the whole", students understand that "the whole" is composed of two halves, or four fourths or four quarters.

## Strategies/Skills:

In this unit, first grade students will:

- Partition rectangles and circles into two and four equal shares.
- Describe the whole shape and shares using appropriate first grade vocabulary.
- Understand that decomposing shapes into equal shares creates smaller shares.

### **Video Support:**

Video support can be found on The YouTube Channel.

- <u>Partitioning Shapes</u> (Halves)
- <u>Partitioning Shapes</u> (Fourths)

## **Additional Resources:**

If you have limited/no internet access, please contact your child's teacher for hard copies of the resources listed in this document.

- NCDPI Unpacking Document: <u>1<sup>st</sup> Grade Unpacking Document</u>
- <u>https://www.khanacademy.org/math/early-math/cc-early-math-geometry-topic/cc-early-math-composing-shapes/e/compose-shapes</u>

#### Wake County Public Schools, Unit Overview for Parents

This document should not replace on-going communication between teachers & parents.