MATH NEWS


LAFAYETTE February 2014

## $1^{\text {st }}$ Grade Math

Module 5: Identifying, Composing, and Partitioning Shapes

## Math Parent Letter

This document is created to give parents and students a better understanding of the math concepts found in Eureka Math (© 2013 Common Core, Inc.) that is also posted as the Engage New York material which is taught in the classroom. Module 5 of Eureka Math (Engage New York) covers Identifying, Composing, and Partitioning Shapes. This newsletter will discuss Module 5, Topic C.

Topic C. Halves and Quarters of Rectangles and Circles

## Words to know

- Halves
- Equal Parts
- Fourths
- Quarters
- Half Circle


## Equal Parts



- Bigger Than
- Smaller Than
- Same Size

Not Equal Parts


## Objective of Topic C

1 Name and count shapes as parts of a whole, recognizing relative sizes of the parts.

Partition shapes and identify halves and quarters of circles and rectangles.

## Focus Area- Topic C

Halves and Quarters of Rectangles and Circles
Students will determine if the shapes are divided equally and if so how many equal parts.


The circle is divided equally. It has 4 equal parts.
They will also determine if a shape is divided into halves or quarters. The circle above is divided into fourths.


Students will identify if the shape is divided into halves or fourths and understand that $1 / 2$ is bigger than $1 / 4$.

The last part of Topic $C$ the students will divide shapes into halves and fourths, then determine which part is bigger, smaller, or the same size as the other.


