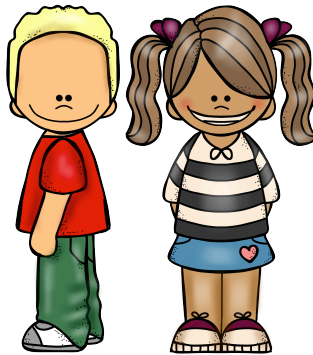


# Eureka Math

## 3rd Grade Word Wall



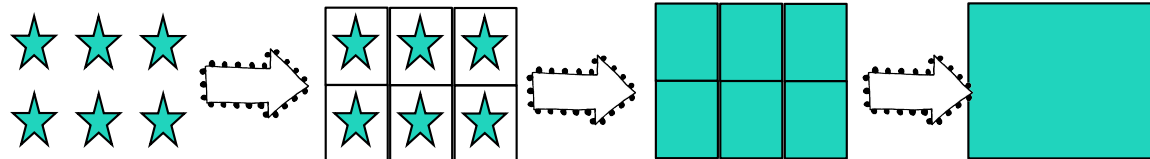
Module 4: Multiplication and Area

# Area

The amount of space in a region



# Area model



# Square unit

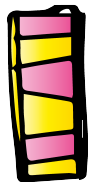
A unit of area

1 in<sup>2</sup>



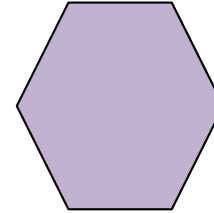
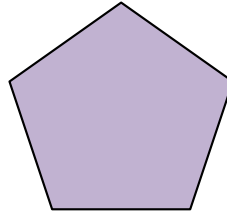
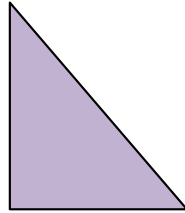
# Whole Number

A number without fractions



# Geometric Shape

A 2-D shape with an outline



# Length

The distance between two points





# Eureka Math

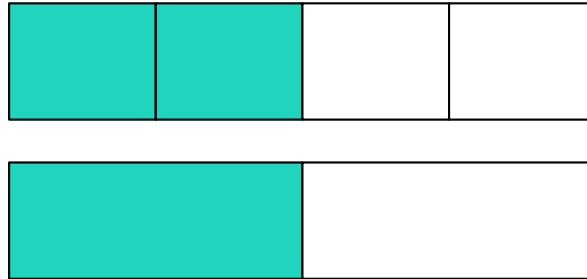
## 3rd Grade Word Wall



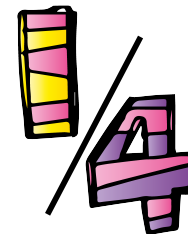
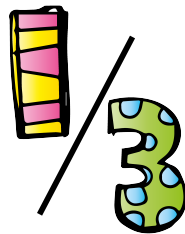
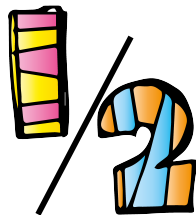
Module 5: Fractions as Numbers on the  
Number Line

# Equivalent Fractions

Fractions that name the same size



# Fraction Form



# Fractional Unit

Half, third, fourth, etc

# Non-unit Fraction

Fraction with a numerator other than one

$$\frac{2}{3}$$

$$\frac{3}{4}$$

# Unit Form

Reference to fractions: 1 half, 2 thirds,

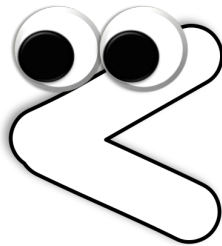
# Equal

Each side is worth the same



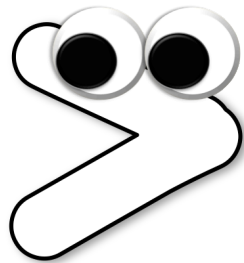
# Less than

The side is smaller than the other



# Greater than

The side is bigger than the other





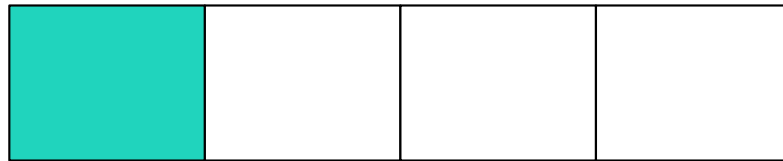
Halves



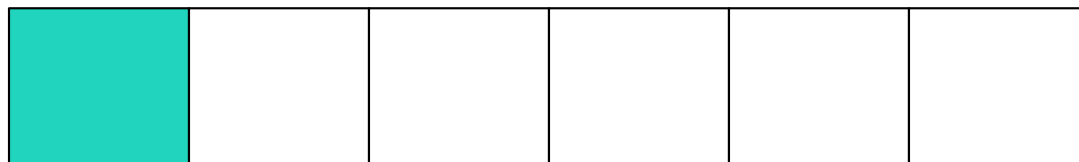
Thirds



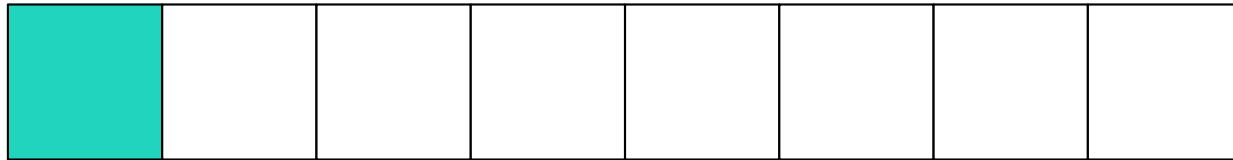
Fourth



Sixth

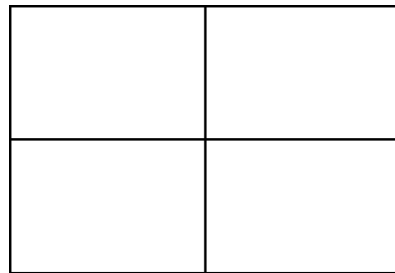


# Eighths

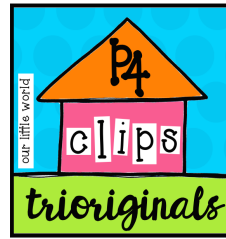
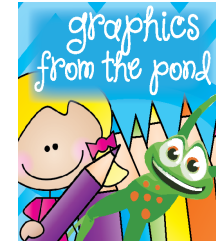
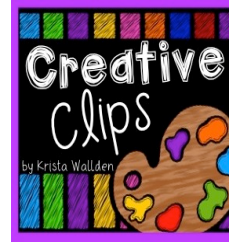


# Partition

Divide a whole into equal parts



# Credit



Graphics by Nicole Hernandez <http://nicadez.blogspot.com>

# Thank you!