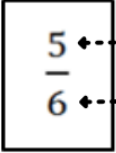

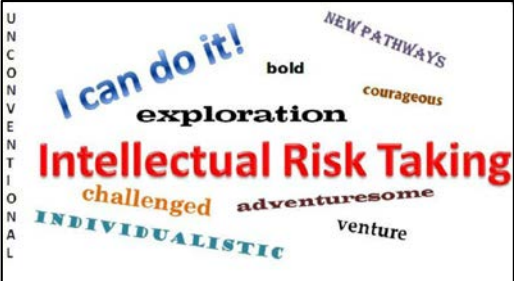


Third Grade Mathematics Newsletter

Marking Period 3, Part 2

MT	Learning Goals by Measurement Topic (MT) <u>Students will be able to . . .</u>
Number and Operations - Fractions	<ul style="list-style-type: none"> recognize, create, and explain equivalent fractions. compare fractions with the same numerator or the same denominator by reasoning about their size. <div style="text-align: center;">  </div> <ul style="list-style-type: none"> recognize that comparisons of two fractions are valid only when the two fractions refer to the same whole.

Thinking and Academic Success Skills (TASS)		
	<u>It is . . .</u>	<u>In mathematics, students will . . .</u>
Originality	creating ideas and solutions that are novel or unique to the individual, group, or situation.	<ul style="list-style-type: none"> create a new way to look at the relationships between the numerators and denominators to discuss why fractions are equivalent. plan ways to model different fractions. generate ideas to compare fractions with the same numerator or denominator. <div style="text-align: right;">  </div>
Intellectual Risk Taking	accepting uncertainty or challenging the norm to reach a goal.	<ul style="list-style-type: none"> be flexible with thinking about representing equal parts of a whole and share strategies of identifying equivalent fractions. demonstrate a willingness to ask questions and share ideas about fractions. <div style="text-align: right;">  </div>

Third Grade Mathematics Newsletter

Marking Period 3, Part 2

Learning Experiences by Measurement Topic (MT)

MT



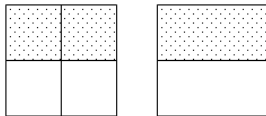
In school, your child will . . .



At home, your child can . . .

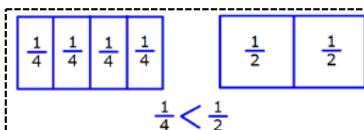
Number and Operations - Fractions

- recognize and create equivalent fractions using various models, fraction strips, and number lines (halves, thirds, fourths, sixths, and eighths).

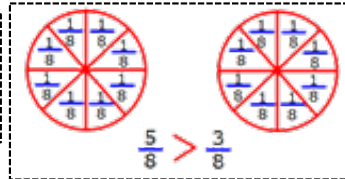


$$\frac{2}{4} = \frac{1}{2}$$

- compare two fractions by creating drawings or models of with the same denominator or numerator using manipulatives such as pattern blocks, Cuisenaire® rods, fraction circles, and fraction strips.

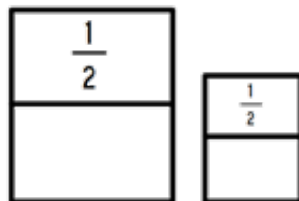


$$\frac{1}{4} < \frac{1}{2}$$



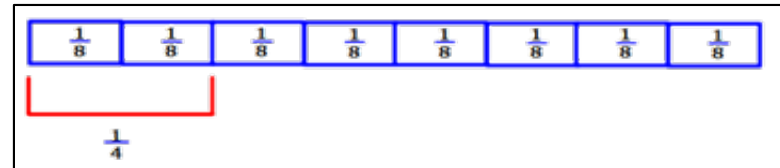
$$\frac{5}{8} > \frac{3}{8}$$

- create number sentences using symbols (<, >, =) to compare fractions with the same denominator or numerators and explain reasoning for results of the comparison.
- create models to compare two fractions with different size wholes.



- find examples of food that are divided into equal parts (pizza, chocolate bar, graham crackers, orange slices). Represent the item by drawing a bar model.

Example: If you have a pizza divided into eighths, draw a bar model that is also divided in eighths). Create and explain equivalent fractions using the bar model (e.g.: $\frac{2}{8}$ of the bar model is equal to $\frac{1}{4}$).



- create two models of fractions with the same denominator using paper plates. Example: Show $\frac{3}{8}$ on one plate and $\frac{5}{8}$ on the other. Explain how the fractions compare by using the math terms greater than, less than, or equal to.

- find two similar shaped objects that can be divided into halves (an orange and a plum or a book and a box). Show $\frac{1}{2}$ with each object and compare the halves. Explain if they are the same or not. Repeat this activity with other fractions.

Website to support learning:

http://www.softschools.com/math/fractions/equivalent_fractions/games/

Important Notice:

Continue to work on the end-of-year goal...

KNOW FROM MEMORY ALL PRODUCTS of 0 – 10
MULTIPLICATION FACTS