MATH: UNIT FIVE





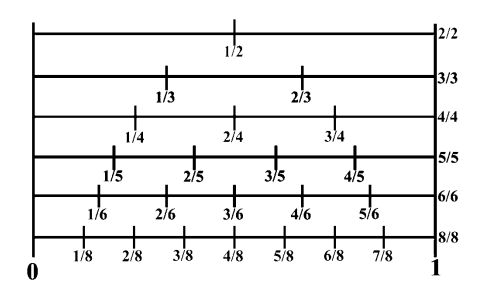
"I Can" Statements

- □ NF.I I can define numerator and denominator
- □ NF.I I can identify parts of a whole as a fraction.
- ☐ NF.2 I can represent a fraction on a number line
- ☐ NF.3 I can explain equivalent fractions.
- □ NF.3 I can compare fractions with like numerators or denominators
- ☐ NF.3 I can express whole numbers as fractions.
- ☐ G.2 I can partition a shape into equal parts and label each unit fraction.
- ☐ MD.4 I can measure an object to the nearest quarter inch using a ruler
- ☐ MD.4 I can display measurement data on a line plot.

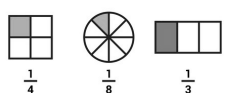
Key Vocabulary	Definitions
fraction	any part of a group, number, or whole
unit fraction	a fraction with a numerator of one.
numerator	number above the line of a fraction, showing number of parts of the whole
denominator	bottom number in a fraction, the number of parts the whole is divided into
equivalent	having the same value or amount
partition	divide into parts
line plot	a number line that uses a mark, or "x" over the position corresponding to each number in the data set

MyMath Textbook - Extra Practice

- ☐ Chapter 10: Fractions
- ☐ Chapter 12: Represent and Interpret Data



Unit Fraction



Equivalent Fractions

$$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8}$$

Measuring to the Nearest Quarter Inch

