Go Math Chapter 9 VocabuLary
Chapter Essential Question: How can you compare fractions?

1. Compare -To describe whether numbers are equal to, Less than, or greater than each other.
2. Equal to-Having the same value. (=)
3. Greater than-A symbol used to compare two numbers, with the greater number given first. ( 6 > 4 )
4. Less Than-A symbol used to compare two numbers, with the Lesser number given first. $3<7$
5. Denominator -The part of a fraction beLow the Line, which tells how many equal parts there are in the whoLe or in the group.
6. Numberator-The part of a fraction above the Line, which tells how many parts are being counted.
7. Order-A particular arrangement or placement of things one after another.
8. EquivaLent - Two or more sets that name the same amount.
9. EquivaLent Fractions- Two or more sets that name the same amount.

$\frac{3}{4}$ and $\frac{6}{8}$ name the same amount.
So, $\frac{3}{4}$ and $\frac{6}{8}$ are equivalent.
$\frac{3}{4}=\frac{6}{8}$


Butterfly Method

