Go Math Chapter 8 Vocabulary

Chapter Essential Question: How can you use fractions to describe how much or how many?

1. Equal Parts - Groups that have the same number of objects.

2. Eights—A whole divided into 8 parts.

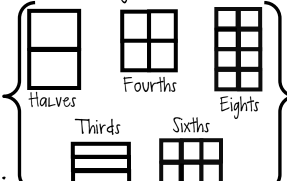
3. Fourths— A whole divided into 4 parts.

4. Halves - A whole divided into 2 parts.

5. Sixths - A whole divided into 6 parts.

6. Thirds - A whole divided into 3 parts.

7. Whole-All the parts of a shape or group.



- 8. Fraction—A number that names part of a whole or part of a group.
- 9. Unit Fraction—A fraction that has I as its top number or numerator.
- 10. <u>Denominator</u>—The part of a fraction below the line, which tells how many equal parts there are in the whole or in the group.
- II. <u>Numberator</u>—The part of a fraction above the Line, which tells how many parts are being counted.
- 12. Fraction Greater Than I—A number which has a numerator that is greater than its denominator.

