## Go Math Chapter 8 VocabuLary

Charter 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. Hacves $A$ 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 grovp.
9. Unit Fraction-A fraction that has I as its top number or numerator.
10. Denominator-The part of a fraction beLow the Line, which telus how many equal parts there are in the whoLe or in the group.
II. Numberator-The part of a fraction above the Line, which tells how many parts are being counted.
11. Fraction Greater Than 1-A number which has a numerator that is greater than its denominator.

