

Math vocabulary	<u>area</u> -number of square units to cover something	<u>array</u> -shows objects in rows and columns	<u>bar graph</u> -shows info using bars
<u>capacity</u> -amount a container can hold	<u>centimeter</u> -a metric unit that's used to measure length	<u>certain</u> -something that will always happen	<u>congruent</u> -figures that have the same size and shape
<u>denominator</u> -number below the fraction bar	<u>difference</u> -answer to a subtraction problem	<u>elapsed time</u> - time that has passed	<u>equally likely</u> -outcome that has same chance
<u>estimate</u> -rounding numbers to find out how many	<u>even numbers</u> - has 0,2,4,6,8 in the ones place	<u>fraction</u> -a number that names a part of a whole	<u>greater than</u> -symbol to compare two numbers >
<u>impossible</u> -something that will never happen	<u>least likely</u> -lesser chance of happening	<u>less than</u> -symbol to compare two numbers $6 < 9$	<u>line of symmetry</u> -a line that divides two parts equally
<u>line segment</u> - part of a line with two endpoints <---->	<u>most likely</u> -greater chance of happening	<u>number line</u> -equally spaced numbers on a line	<u>numerator</u> -number above the bar in a fraction