

# Grade 1 Math Vocabulary

<p><b><u>Number Sense</u></b></p> <p>Number bond More/less Part/part/Whole 100 chart number line strategy equal sign addition subtraction</p>	<p><b><u>Adding and subtracting to 10</u></b></p> <p>Sum Equation Count on Count back Unknown Addend Turn around fact</p>	<p><b><u>Adding and subtracting to 10</u></b></p> <p>Doubles facts Fact families Difference Commutative property Decompose Ten facts Recompose</p>	<p><b><u>Place Value</u></b></p> <p>Base ten Bits, rods, flats Tape diagram Quick ten Place value- tens &amp; ones</p>
<p><b><u>Double digits</u></b></p> <p>Greater than less than Equal to &lt;, &gt;, = Compare explain</p>	<p><b><u>Money</u></b></p> <p>Penny, dime, Nickel Quarter Equivalent \$ and cent sign</p> <p><b><u>Time</u></b></p> <p>Analog clock Digital Hour Half hour</p>	<p><b><u>Geometry/Fractions</u></b></p> <p>Composite shapes Attributes- Defining, non defining, 2D shapes- rectangle, square, circle, trapezoid, triangle, <math>\frac{1}{2}</math> circle, <math>\frac{1}{4}</math> circle 3D shapes- cube, cone, cylinders, rectangular prism Partition Equal shares <math>\frac{1}{2}</math>, <math>\frac{1}{4}</math>, halves, fourths</p>	<p><b><u>Graphing</u></b></p> <p>Organize Represent Interpret Bar graph Pie chart Tally Pictograph</p>