

Standard	Needs Strengthening	Developing	Secure	Exemplary
Demonstrates fluency with basic facts Q2: subtraction	Accurately solves less than 45 of 100 single digit problems within 5 minutes	Accurately solves 45-59 of 100 single digit problems within 5 minutes	Accurately solves 60-73 of 100 single digit problems within 5 minutes	Accurately solves 74-100 of 100 single digit problems within 5 minutes
Solves, explains, and understands problems using appropriate operations strategies	Beginning to solve problems using a strategy and/or equation	Inconsistently solves problems using one strategy Equation and/or final solution may or may not be accurate	Consistently and accurately solves problems using two or more strategies. Writes an equation that matches the problem	Applies and extends knowledge of problem solving using more than two strategies and clearly demonstrates understanding in written work
Understands concepts of measurement	Beginning to: *Accurately use measurement tools *Determine the perimeter of a shape *Determine the area of a shape	Inconsistently: *Measures to the nearest $\frac{1}{4}$ inch with a ruler or yardstick *Makes errors when measuring and/or calculating perimeter *Makes errors when measuring and/or calculating area	Consistently and accurately: *Measures to the $\frac{1}{4}$ inch with a ruler and yardstick *Measures and calculates perimeter *Calculates the area of a shape	Applies and extends knowledge to: *Measure to amounts more accurate than $\frac{1}{4}$ inch *Use a variety of equations and strategies to calculate area and perimeter
Sorts, describes and compares attributes of 2 or 3 dimensional shapes	Beginning to: *Sort, describe and compare attributes of triangles, rectangles, and other quadrilaterals *Compare angles to 90 degrees	Inconsistently: *Sorts, describes and compares attributes of triangles, rectangles, and other quadrilaterals *Compares angles to 90 degrees	Consistently and accurately: *Sorts, describes and compares attributes of triangles, rectangles, and other quadrilaterals *Compares angles to 90 degrees	Applies and extends knowledge of shapes and angles to: *Compare & contrast a variety of 2-D shapes *Name specific angles (acute, right, obtuse) and understands their relationship to 90 degrees