Fourth Grade

SC State K-12 Math Standards 4th Grade-SC State Support Document			
Quarter 1 (44 Days) Q1 Learning Targets	Quarter 2 (43 Days) Q2 Learning Targets	Quarter 3 (45 Days) Q3 Learning Targets	Quarter 4 (48 Days) Q4 Learning Targets
 4.NSBT.1 (power of 10) 4.NSBT.2 (periods and number patterns) 4.NSBT.4 (add/subtract multi-digit whole numbers) 4.G.2 (classifying quadrilaterals) 4.NSBT.3 (rounding as a form of estimation) 4.G.1 (draw points, lines, line segments, rays, angles) 4.G.3 (recognize right triangles) 4.G.4 (recognize lines of symmetry for 2-D figures) 	 4.ATO.4 (factors, multiples, prime/composite) 4.NSBT.5 (multiplying up to 4 x 1 digit and 2 x 2 digits) 4.ATO.2 (multiplication word problems) 4.MDA.3 (area and perimeter) 4.ATO.1 (interpret a multiplication equation as a comparison) 4.MDA.1 (convert measurement from a larger to smaller unit within a single system) 4.MDA.2 (solve word problems involving distance/lengths, time within 12 hours, liquid mass, money) 4.MDA.8 (money - collection of coins and bills) 	 4.NSBT.6 (division) 4.ATO.2 (division word problems) 4.NSF.1 (equivalent fractions) 4.NSF.2 (comparing fractions) 4.NSF.3 (add/sub fractions) 4.NSF.4 (multiply a whole number and a fraction) 4.ATO.3 (solve multi-step word problems using all four operations) 4.MDA.4 (create a line plot to display a data set) 	 4.NSF.6 (read/write fractions and decimals) 4.NSF.7 (compare and order decimals) 4.MDA.6 (measure and draw angles) 4.NSF.5 (express a fraction with a denominator of 10 as an equivalent fraction with a denominator of 100) 4.MDA.5 (relationship of an angle measurement to a circle) 4.MDA.7 (solve addition and subtraction problems of unknown angles) 4.ATO.5 (generate a number or shape pattern that follows a rule)