Fifth Grade

SC State K-12 Math Standards 5th 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
 5.NSBT.1 (power of 10) 5.NSBT.3 (read/write/compare decimals) 5.NSBT.7 (add/sub decimals) 5.G.4 (classify 2-D figures based on their attributes) 5.NSBT.2 (whole number exponents) 5.NSBT.4 (round decimals to the nearest thousandths) 5.G.3 (attributes and subcategory of 2-D figures) 	 5.NSBT.5 (multi-digit multiplication of whole numbers) 5.NSBT.6 (multi-digit division of whole numbers) 5.NSBT.7 (mult/div decimals) 5.MDA.4 (differentiate among perimeter, area and volume for a given situation) 5.MDA.3 (volume) 5.MDA.1 (convert measurements within a single system-Customary Only) 	 5.NSF.1 (add/sub fractions) 5.NSF.2 (solve word problems by adding and subtracting fractions with unlike denominators) 5.NSF.6 (solve word problems involving multiplication of fraction by fraction, mixed number and improper fraction) 5.NSF.8 (solve word problems involving division of unit fractions using models and equations) 5.NSF.3 (relationship between fractions and division of whole numbers) 5.NSF.4 (multiplying fractions) 5.NSF.5 (justify the reasonableness of a product when multiplying fractions) 5.NSF.7 (dividing fractions) 	 5.ATO.1 (numerical expressions) 5.ATO.2 (translate verbal phrases to numerical expressions) 5.MDA.1 (convert measurements within a single system-Customary & Metric) 5.G.2 (plotting points on a coordinate grid) 5.MDA.2 (create a line plot consisting of unit fractions) 5.G.1 (coordinate grid system) 5.ATO.3 (relationship between two numerical patterns)