Number & Number Sense Utilizes counting strategies to determine and describe quantities up to 120 Represents, compares, and orders quantities up to 120 Uses reasoning and justification to solve problems that involve partitioning models into two and four equal-sized parts Computation and Estimation Investigates, recognizes, and describes part-part-whole relationships for numbers up to 20 Represents, solves, and justifies solutions to single-step problems using addition and subtraction with whole numbers within 20 Recalls with automaticity addition and subtraction facts within 10 Measurement and Geometry Uses nonstandard units to measure and compare objects by length, weight, and volume Describes, sorts, draws, and names plane figures and composes larger plane figures by combining simple plane figures Understands the concept of passage of time and the calendar Probability and Statistics		
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Probability and Statistics		
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Applies the data cycle with a focus on object graphs, picture graphs, and tables		
Patterns, Functions, and Algebra	•	
Identifies, describes, extends, creates, and transfers repeating patterns and increasing patterns using representations		
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English Language Arts	Q1	Q2	Q3	Q4
Foundations for Reading				
Orally identifies and produces various phonemes (individual sounds) within words to develop phonemic awareness				
Applies phonetic principles to read				
Applies phonetic principles to spell words				