

Standard	Needs Strengthening	Developing	Secure	Exemplary
Number and Operations in Base 10	Unable to recognize and write numbers to 120 Attempts to writes by 5's and 10's Unable to understand tens and ones to 99	Attempts to recognize and write numbers to 120 with minimal errors Able to write by 5's and 10's most of the time and attempts to count by 2's Attempts to understand tens and ones to 99	Extends the counting sequence Able to recognize and write numbers accurately to 120, starting at any number Able to write by 5's and 10's accurately to 120 and attempts to count by 2's to 50 Understands place value Understands tens and ones up to 99	Able to complete number grid puzzles Skip counts accurately starting from any given number Understands tens, ones, and hundreds
Operations and Algebraic Thinking	Unable to solve word problems involving adding to, taking from, putting together, and taking apart	Attempts to solve word problems involving adding to, taking from, putting together, and taking apart	Solves word problems to 16 involving adding to, taking from, putting together, and taking apart	Solves and explains word problems to 16 involving adding to, taking from, putting together, and taking apart
Basic Addition Facts	Solves addition facts to 16 with 59% accuracy or lower	Solves addition facts to 16 with 60-79% accuracy	Solves addition facts to 16 with 80-95% accuracy	Solves addition facts fluently to 16 with 96-100% accuracy
Basic Subtraction Facts	Solves subtraction facts using numbers up to 16 with 59% accuracy or lower	Solves subtraction facts using numbers up to 16 with 60-79% accuracy	Solves subtraction facts fluently using numbers up to 16 with 80-95% accuracy	Solves subtraction facts fluently using numbers up to 16 with 96-100% accuracy
Geometry	Unable to identify, describe, and compare two dimensional and three dimensional shapes	Sometimes identifies, describes, and compares two dimensional and three dimensional shapes	Identifies and describes attributes of shapes Create two-dimensional or three-dimensional shapes	Identifies, describes, and compares two and three dimensional shapes Correctly identifies faces, corners, and line segments
Measurement	Unable to measure accurately in inches	Attempts to measure accurately in inches	Measures accurately in inches	Measures accurately to the nearest half inch