

Standard	Needs Strengthening	Developing	Secure	Exemplary
Number and Operations in Base 10	Unable to understand place value	Attempts to understand place value	Understands place value -compares numbers -orders numbers	Understands and explains place value
Operations and Algebraic Thinking	Unable to understand addition and subtraction equations	Attempts to understand addition and subtraction equations	Work with addition and subtraction equations Understand meaning of the equal sign Determine unknown numbers in addition and subtraction equations	Solves and explains addition and subtraction equations
Basic Addition Facts	Solve addition facts to 10 with 59% accuracy or lower	Solve addition facts to 10 with 60-79% accuracy	Solves addition facts fluently to 10 with 80-95% accuracy	Solves addition facts fluently to 10 with 96-100% accuracy
Basic Subtraction Facts	Solves subtraction facts using numbers up to 10 with 59% accuracy or lower	Solves subtraction facts using numbers up to 10 with 60-79% accuracy	Solves subtraction facts fluently using numbers up to 10 with 80-95% accuracy	Solves subtraction facts fluently using numbers up to 10 with 96-100% accuracy
Telling Time	Unable to tell and write time to the hour using analog and digital clocks	Attempts to tell and write time to the hour using analog and digital clocks	Able to tell and write time to the hour using analog and digital clocks	Able to tell time to the nearest hour, half hour and quarter hour
Concepts of Money	Unable to calculate and compare the values of pennies, nickels, and dimes up to fifty cents	Attempts to calculate and compare the values of pennies, nickels, and dimes up to fifty cents	Calculates and compares the values of pennies, nickels, and dimes up to fifty cents	Calculates and compares the values of all coins and can make multiple combinations up to one dollar