

Numbers and Operations: Estimation Compacted DesCartes

181-190	Rounds to estimate answers to real-world problems involving addition of numbers less than 100 (whole numbers only)
191-200	Rounds to add and subtract whole numbers using front-end digits Rounds to estimate answers to 1-step problems involving answers less than \$20 Rounds to estimate real-world addition and subtraction problems involving whole numbers less than 1000
201-210	Rounds to add, subtract, multiply, and divide whole numbers using front-end digits Rounds 1 and 2-step problems involving answers \$20 or greater (using decimals or whole numbers) Rounds to estimate real world addition and subtraction problems involving numbers 1000+
211-230	Rounds to add and subtract fractions and mixed numbers Rounds to multiply and divide difficult problems with whole numbers Rounds 1 and 2-step problems involving answers \$20 or greater (using decimals or whole numbers) Rounds to estimate real world multiplication and division problems involving numbers 1000+ to solve problems involving decimals
231-240	Uses estimation to solve problems involving proportional reasoning with decimals Determines the most accurate answer (fractions only)