Math 6+: Computation and Problem Solving Integer, Rational, Real, and Complex Numbers

Rational Numbers: Computation

Students	Learning Continuum Statements:
Students:	RIT 201-210:Identifies two rational numbers that combine to make 0
Students:	RIT 211-220:Identifies two rational numbers that combine to make 0
Students:	 RIT 221-230: Adds and subtracts rational numbers, including combinations of positive or negative fractions, decimals, and integers Identifies two rational numbers that combine to make 0 Multiplies rational numbers, including combinations of positive or negative fractions, decimals, and integers
Students:	 RIT 231-240: Adds and subtracts rational numbers, including combinations of positive or negative fractions, decimals, and integers Multiplies rational numbers, including combinations of positive or negative fractions, decimals, and integers
Students:	 RIT 241-250: Adds and subtracts rational numbers, including combinations of positive or negative fractions, decimals, and integers Multiplies rational numbers, including combinations of positive or negative fractions, decimals, and integers Performs multiple operations with rational numbers, including combinations of positive or negative fractions, decimals, and integers
Students:	 RIT 251-260: Divides rational numbers, including combinations of positive or negative fractions, decimals, and integers Multiplies rational numbers, including combinations of positive or negative fractions, decimals, and integers