Properties and Relationships of Operations

Students	Learning Continuum Statements:
Students:	 RIT 181-190: Identifies the missing value in an equation to show that a number and its opposite have a sum of 0
Students:	 RIT 191-200: Identifies the missing value in an equation to show that a number and its opposite have a sum of 0
Students:	 RIT 201-210: Identifies the missing value in an equation to show that a number and its opposite have a sum of 0 Interprets the additive inverse property in a real-world context Understands that a number and its opposite are the same distance from 0 on a number line
Students:	 RIT 211-220: Identifies the missing value in an equation to show that a number and its opposite have a sum of 0 Understands that a number and its opposite are the same distance from 0 on a number line
Students:	 RIT 221-230: Locates the additive inverse of a number on a number line Understands the additive inverse property
Students:	 RIT 231-240: Locates the additive inverse of a number on a number line Understands the additive inverse property

Students:	RIT 241-250:
	 Determines the distance between two integers on a number line Understands a negative number is less than its opposite Understands that the product of two negative numbers is positive Understands the additive inverse property Understands the multiplicative identity property Understands the multiplicative inverse property