Primary Math: Operations and Algebraic Thinking: Represent and Solve Problems: Foundations for Multiplication, Solve – Multiplication or Division, and Solve – Addition or Subtraction:

Students:	Foundations for Multiplication: Solve – Multiplication or Division:	Solve – Addition or Subtraction:
Students:	RIT 201-210: No Skills Listed	RIT 201-210: Determines the missing minuend (1- and 2-digit numerals; difference ≤ 10; equation shown; numbers ≤ 10)
Students:	 RIT 191-200: Understands that multiplication can be represented by repeated addition Understands that repeated addition can be represented by multiplication 	 RIT 191-200: Determines the missing addend given an equation starting with the sum (1-digit addends; sum ≤ 10; equation shown)
Students:	RIT 181-190: 181 Solves a missing factor word problem (1-digit numerals; product ≤ 20) 187 Determines the missing factor (1-digit numerals; product ≤ 20)	RIT 181-190: No Skills Listed
Students:	RIT 171-180: Determines the missing factor (1-digit numerals; Zero Property of Multiplication)	RIT 171-180:171Determines the missing addend (1-digit addends; sum ≤ 10; equation shown)172Determines the missing addend (1-digit addends; sum ≤ 10; equation shown)174Determines the missing addend (1-digit addends; sum ≤ 10; equation shown)174Determines the missing addend (1-digit addends; sum ≤ 10; equation shown)175Determines the missing subtrahend (1- and 2-digit numerals; difference ≤ 10; equation shown; numbers ≤ 20)
Students:	RIT 161-170: No Skills Listed	RIT 161-170:162Determines the missing subtrahend (1- and 2-digit numerals; difference \leq 10; equation shown; numbers \leq 10)164Determines the missing subtrahend (1-digit numerals; difference \leq 5; equation shown; numbers