Primary Math: Operations and Algebraic Thinking: Properties of Operations: **Properties – Addition or Subtraction:**

Students:	Properties – Addition or Subtraction:
Students:	RIT 181-190: 184 Infers the missing subtraction fact from a fact family (1-digit numerals; sum ≤ 10)
Students:	RIT 171-180:
	Determines the missing terms in a fact family (1-digit numerals; sum ≤ 10)
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Students:	RIT 161-170:
	167 Matches equivalent expressions using Commutative Property of Addition (addends ≤ 20)
	Represents an addition fact using the Commutative Property (1-digit addends; expression shown)
Students:	RIT 151-160:
	Matches an equivalent expression that gives the same answer (addends ≤ 20; Commutative Property of Addition)
	Matches equivalent expressions using Commutative Property of Addition (addends ≤ 20)
	Infers the operation symbol "=" for an equation (addition)
	Represents an equivalent expression using Commutative Property of Addition (addends ≤ 10)
Students:	RIT 141-150:
	Matches an equivalent expression that gives the same answer (addends ≤ 20; Commutative Property of Addition)
	Matches an equivalent expression that gives the same answer (addends ≤ 5; Commutative Property of Addition)
	Matches an equivalent expression that gives the same answer (addends ≤ 20; Commutative Property of Addition)