## Primary Math: Operations and Algebraic Thinking: Represent and Solve Problems: Solve Addition or Subtraction Word Problems:

Students:	Solve Addition or Subtraction Word Problems:
Students:	RIT Over 200: Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum $\leq 20$ )
	Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)
	213 Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)
	215 Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)
Students:	RIT 191-200:
Statents.	Solves a part unknown word problem (1-digit numerals; sum ≤ 5; manipulatives shown in place of numbers)
	Solves a change unknown word problem (2-digit numerals; difference $\leq$ 20; no regrouping; numbers $\leq$ 50)
	Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1- and 2-digit addends; sum $\leq$ 100)
	193 Solves an addition word problem (three 2-digit addends; sum ≤ 100; no regrouping)
	Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum $\leq 10$ )
	Solves an addition word problem (two 1- and 2-digit addends; sum ≤ 100; no regrouping)
	198 Solves an addition word problem (three 2-digit addends; sum ≤ 100; no regrouping)
	199 Solves a change unknown word problem (1- and 2-digit numerals; difference ≤ 20; no regrouping; numbers ≤ 20)
<b>Charlenter</b>	RIT 181-190:
Students:	182 Solves a change unknown word problem (1-digit numerals; sum $\leq 20$ )
	182 Solves a part unknown word problem (1-digit numerals; sum $\leq$ 10)
	182 Solves a part unknown word problem (1-digit numerals; sum ≤ 10; manipulatives shown in place of numbers)
	183 Solves a start unknown word problem (1-digit numerals; sum ≤ 10)
	185 Solves a part unknown word problem (1-digit numerals; sum ≤ 20)
	185 Solves an addition word problem (2-digit addends; sum ≤ 100; no regrouping)
	Solves a change unknown word problem (1-digit numerals; sum ≤ 10)
	Solves a change unknown word problem (1-digit numerals; sum $\leq$ 5)
	Solves an addition word problem (2-digit addends; sum ≤ 100; no regrouping; manipulatives given)
	Solves a change unknown word problem (2-digit numerals; difference $\leq$ 10, no regrouping; numbers $\leq$ 20)
	Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum  10; manipulatives given)
	Solves a start unknown word problem (1-digit numerals; sum ≤ 10)
	Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum ≤ 10; manipulatives given)
	189 Solves a part unknown word problem (1-digit numerals; sum ≤ 10; manipulatives shown)
Students:	RIT 171-180:
	Solves a change unknown word problem (1-digit numerals; difference $\leq$ 5; numbers $\leq$ 5)
	Solves a subtraction word problem (numbers $\leq$ 20; difference $\leq$ 5)
	Solves an addition word problem (three 1-digit addends; sum ≤ 20)
	Solves a change unknown word problem (1-digit numerals; difference $\leq$ 5; numbers $\leq$ 10)
	176 Solves a change unknown word problem (1-digit numerals; sum ≤ 10)
	Solves a part unknown word problem (1-digit numerals; sum ≤ 10)
	Solves a change unknown word problem (1- and 2-digit numerals; sum $\leq$ 20)
	Solves a change unknown word problem (1-digit numerals; difference $\leq$ 5; manipulatives shown in place of numbers; numbers $\leq$ 5)
	Solves a part unknown word problem (1-digit numerals; sum $\leq$ 10)
	Solves a change unknown word problem (1-digit numerals; difference $\leq$ 5; manipulatives shown in place of numbers; numbers $\leq$ 5)

Students:	<ul> <li>RIT 161-170:</li> <li>Solves an addition word problem (1-digit addends; sum ≤ 5; extraneous information given; manipulatives shown)</li> <li>Solves an addition word problem (three 1-digit addends; sum ≤ 10; manipulatives and numerals shown)</li> <li>Solves an addition word problem (1-digit addends; sum ≤ 10)</li> <li>Solves an addition word problem (1-digit addends; sum ≤ 10; manipulatives given)</li> <li>Solves an addition word problem (three 1- and 2-digit addends ≤ 10; sum ≤ 20)</li> <li>Solves an addition word problem (three 1- digit addends; sum ≤ 20)</li> </ul>
Students:	RIT 151-160:
	<ul> <li>Solves an addition word problem (1-digit addends; sum ≤ 20; manipulatives shown)</li> <li>Solves an addition word problem (1-digit addends; sum ≤ 5)</li> <li>Solves a subtraction word problem (numbers ≤ 10; difference ≤ 5)</li> </ul>
	<ul> <li>Solves a subtraction word problem (numbers ≤ 5; difference ≤ 5)</li> <li>Solves an addition word problem (three 1-digit addends; sum ≤ 10; manipulatives and numerals shown)</li> </ul>
Students:	RIT 141-150: 148 Solves an addition word problem (1-digit addends; sum ≤ 10; 2-digit sum)