

Primary Math: Operations and Algebraic Thinking: Represent and Solve Problems:

Students: Represent Word Problems:

Students:	RIT Over 200: <ul style="list-style-type: none"> 201 Represents a multiplication word problem with an equation (1-digit factors; product ≤ 100) 203 Represents a division word problem using equal sharing with an equation (2-digit dividend and 1-digit divisor; dividend ≤ 20) 208 Represents an equal sharing word problem with an equation (1-digit addends; sum ≤ 20) 213 Represents a division word problem with an equation (2-digit dividend and 1-digit divisor; quotient ≤ 10) 222 Represents a division word problem with an equation (2-digit dividend and 1-digit divisor; quotient ≤ 10)
Students:	RIT 191-200: <ul style="list-style-type: none"> 195 Represents a start unknown word problem with an equation (1- and 2-digit addends; 1-digit addend given; sum ≤ 20) 197 Represents a change unknown word problem with an equation (1- and 2-digit addends; sum ≤ 20) 198 Represents a multiplication word problem with an equation (1- and 2-digit factors; product ≤ 100) 198 Represents a subtraction word problem with an equation (2-digit numbers ≤ 100) 200 Represents a start unknown word problem with an equation (subtraction; numbers ≤ 5)
Students:	RIT 181-190: <ul style="list-style-type: none"> 181 Represents a word problem with an equation (difference ≤ 10) 182 Represents a start unknown word problem with an equation (1- and 2-digit addends; 2-digit addend given; sum ≤ 20) 183 Represents a multiplication word problem with manipulatives (product ≤ 20) 183 Represents a subtraction word problem with manipulatives (numbers ≤ 5; operation symbols shown) 184 Represents a change unknown word problem with an equation (addition; numbers ≤ 5) 184 Represents a multiplication word problem using repeated addition (1-digit addends; sum ≤ 10) 186 Represents a change unknown word problem with an equation (subtraction; numbers ≤ 10) 188 Represents a change unknown word problem with an equation (subtraction; numbers ≤ 10; extraneous information given)
Students:	RIT 171-180: <ul style="list-style-type: none"> 171 Represents a word problem with an equation (sum ≤ 20; answer options include result unknown and change unknown equations) 173 Represents a multiplication word problem using repeated addition (1-digit addends; sum ≤ 20; manipulatives and expressions shown) 177 Represents a subtraction word problem with an equation (numbers ≤ 20) 177 Represents a subtraction word problem with manipulatives (difference ≤ 10) 178 Represents a subtraction word problem with an equation (numbers ≤ 10)
Students:	RIT 161-170: <ul style="list-style-type: none"> 161 Represents an addition word problem with an equation (numbers ≤ 5; manipulatives shown) 161 Represents an addition word problem with manipulatives (numbers ≤ 5; using manipulatives) 162 Represents a subtraction word problem with manipulatives (numbers ≤ 5) 163 Represents an addition word problem with manipulatives (numbers ≤ 10; operation symbols shown) 163 Represents an addition word problem with manipulatives (numbers ≤ 5; operation symbols shown) 164 Represents a subtraction word problem with a diagram (numbers ≤ 10) 164 Represents an addition word problem with an equation (numbers ≤ 5; manipulatives shown) 165 Represents an addition word problem with an equation (numbers ≤ 10) 165 Represents an addition word problem with manipulatives (numbers ≤ 5; operation symbols shown) 167 Represents an addition word problem on a number line (numbers ≤ 10) 170 Represents a subtraction word problem with manipulatives (numbers ≤ 5)
Students:	RIT 151-160: <ul style="list-style-type: none"> 151 Represents an addition word problem with manipulatives (numbers ≤ 10; using manipulatives) 154 Represents an addition word problem with manipulatives (sum ≤ 10; using manipulatives) 156 Represents an addition word problem with manipulatives (numbers ≤ 10; operation symbols shown) 159 Represents a word problem with an equation (sum ≤ 20) 159 Represents an addition word problem with an equation (numbers ≤ 10) 160 Represents an addition word problem with manipulatives (numbers ≤ 10)
Students:	RIT 141-150: <ul style="list-style-type: none"> 143 Represents an addition word problem with manipulatives (numbers ≤ 5) 148 Represents an addition word problem with manipulatives (numbers ≤ 10; using manipulatives) 149 Represents an addition word problem with manipulatives (numbers ≤ 5; using manipulatives and manipulatives shown)