

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: <table> <tr> <td>211</td><td>Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum ≤ 20)</td></tr> <tr> <td>212</td><td>Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)</td></tr> <tr> <td>213</td><td>Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)</td></tr> <tr> <td>215</td><td>Solves a multi-step word problem using reasoning strategies (unknown addend; sum ≤ 10)</td></tr> </table>	211	Solves a multi-step word problem using reasoning strategies (determine 2nd addend, then solve; 1-digit addends; sum ≤ 20)	212	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)																				
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Students:	RIT 151-160: <div>151</div> Solves an addition word problem (1-digit addends; sum ≤ 20 ; manipulatives shown) <div>152</div> Solves an addition word problem (1-digit addends; sum ≤ 5) <div>154</div> Solves a subtraction word problem (numbers ≤ 10 ; difference ≤ 5) <div>155</div> Solves a subtraction word problem (numbers ≤ 5 ; difference ≤ 5) <div>158</div> Solves an addition word problem (three 1-digit addends; sum ≤ 10 ; manipulatives and numerals shown)
Students:	RIT 141-150: <div>148</div> Solves an addition word problem (1-digit addends; sum ≤ 10 ; 2-digit sum)