

Primary Math: Operations and Algebraic Thinking: Represent and Solve Problems: Solve Multiplication or Division Word Problems:

Students: Solve Multiplication or Division Word Problems:

Students:	RIT 191-200: <div>192</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; repeated subtraction; manipulatives given; numerals shown) <div>194</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; equal sharing; manipulatives given; numerals shown) <div>194</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 5 ; equal sharing) <div>197</div> Solves a multiplication word problem (1-digit factors; product ≤ 50 ; manipulatives given) <div>199</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; equal sharing; manipulatives given; numerals shown) <div>200</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; equal sharing)
Students:	RIT 181-190: <div>181</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; repeated subtraction; manipulatives given; numerals shown) <div>181</div> Solves a multiplication word problem (1-digit factors; product ≤ 15 ; manipulatives given) <div>182</div> Solves a division word problem (1-digit dividend and divisor; dividend = 5; equal sharing; manipulatives given; using numerals) <div>182</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10) <div>183</div> Solves a multiplication word problem (1-digit factors; product ≤ 10 ; manipulatives given) <div>183</div> Solves a multiplication word problem (1-digit factors; product ≤ 15 ; manipulatives given) <div>184</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; equal sharing; manipulatives given; numerals shown) <div>185</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; repeated subtraction; manipulatives given; numerals shown) <div>185</div> Solves a multiplication word problem (1-digit factors; product ≤ 10) <div>186</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; repeated subtraction; manipulatives given; numerals shown) <div>187</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; equal sharing; manipulatives given) <div>187</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 5 ; repeated subtraction; manipulatives given) <div>187</div> Solves a division word problem (2-digit dividend and divisor; dividend ≤ 10 ; repeated subtraction; manipulatives given; numerals shown) <div>187</div> Solves a multiplication word problem (1- and 2-digit factors; product ≤ 50) <div>190</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; repeated subtraction; manipulatives given; numerals shown) <div>190</div> Solves a multiplication word problem (1-digit factors; product ≤ 15 ; manipulatives given) <div>190</div> Solves a multiplication word problem (1-digit factors; product ≤ 20 ; manipulatives given)
Students:	RIT 171-180: <div>171</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5 ; equal sharing; manipulatives given) <div>176</div> Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20 ; equal sharing; manipulatives given; numerals shown) <div>177</div> Solves a multiplication word problem (1-digit factors; product ≤ 10 ; manipulatives given) <div>179</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5 ; repeated subtraction; manipulatives given; using numerals) <div>179</div> Solves a multiplication word problem (1- and 2-digit factors; product ≤ 20) <div>179</div> Solves a multiplication word problem (1-digit factors; product ≤ 20 ; equal sharing; manipulatives given) <div>180</div> Solves a multiplication word problem (1-digit factors; product ≤ 10 ; manipulatives given)
Students:	RIT 161-170: <div>161</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10 ; equal sharing; manipulatives given; numerals shown) <div>167</div> Solves a division word problem (2-digit dividend and divisor; dividend ≤ 10 ; equal sharing; manipulatives given; numerals shown) <div>170</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5 ; equal sharing; manipulatives given; using numerals)
Students:	RIT 151-160: <div>157</div> Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10 ; equal sharing; manipulatives given; numerals shown)