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

## Students: Solve Multiplication or Division Word Problems:

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#### RIT 191-200:

- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; repeated subtraction; manipulatives given; numerals shown)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100; equal sharing; manipulatives given; numerals shown)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 5; equal sharing)
- 197 Solves a multiplication word problem (1-digit factors; product ≤ 50; manipulatives given)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100; equal sharing; manipulatives given; numerals shown)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; equal sharing)

#### Students:

#### RIT 181-190:

- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; repeated subtraction; manipulatives given; numerals shown)
- Solves a multiplication word problem (1-digit factors; product ≤ 15; manipulatives given)
- Solves a division word problem (1-digit dividend and divisor; dividend = 5; equal sharing; manipulatives given; using numerals)
- Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10)
- Solves a multiplication word problem (1-digit factors; product ≤ 10; manipulatives given)
- Solves a multiplication word problem (1-digit factors; product ≤ 15; manipulatives given)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; equal sharing; manipulatives given; numerals shown)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100; repeated subtraction; manipulatives given; numerals shown)
- Solves a multiplication word problem (1-digit factors; product ≤ 10)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 100; repeated subtraction; manipulatives given; numerals shown)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; equal sharing; manipulatives given)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 5; repeated subtraction; manipulatives given)
- Solves a division word problem (2-digit dividend and divisor; dividend ≤ 10; repeated subtraction; manipulatives given; numerals shown)
- Solves a multiplication word problem (1- and 2-digit factors; product ≤ 50)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; repeated subtraction; manipulatives given; numerals shown)
- Solves a multiplication word problem (1-digit factors; product ≤ 15; manipulatives given)
- Solves a multiplication word problem (1-digit factors; product ≤ 20; manipulatives given)

#### Students:

## RIT 171-180:

- 171 Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5; equal sharing; manipulatives given)
- Solves a division word problem (2-digit dividend and 1-digit divisor; dividend ≤ 20; equal sharing; manipulatives given; numerals shown)
- Solves a multiplication word problem (1-digit factors; product ≤ 10; manipulatives given)
- Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5; repeated subtraction; manipulatives given; using numerals)
- Solves a multiplication word problem (1- and 2-digit factors; product ≤ 20)
- Solves a multiplication word problem (1-digit factors; product ≤ 20; equal sharing; manipulatives given)
- Solves a multiplication word problem (1-digit factors; product ≤ 10; manipulatives given)

## Students:

## RIT 161-170:

- Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10; equal sharing; manipulatives given; numerals shown)
- 167 Solves a division word problem (2-digit dividend and divisor; dividend ≤ 10; equal sharing; manipulatives given; numerals shown)
- 170 Solves a division word problem (1-digit dividend and divisor; dividend ≤ 5; equal sharing; manipulatives given; using numerals)

#### Students:

## RIT 151-160:

Solves a division word problem (1-digit dividend and divisor; dividend ≤ 10; equal sharing; manipulatives given; numerals shown)