

## **Addition**

**Sum** as in, *The sum of 2, 4, and 6 . . .*

**Total** as in, *The total of the first six payments . . .*

**Addition** as in, *A recipe calls for the addition of five pints . . .*

**Plus** as in, *Three liters plus two liters . . .*

**Increase** as in, *Her pay was increased by \$15 . . .*

**Added to** as in, *If you added \$3 to the cost . . .*

**Successive** as in, *The total of six successive payments*

## **Subtraction**

**Difference** as in, *What is the difference between . . .*

**Fewer** as in, *There were fifteen fewer men than women . . .*

**Remainder** as in, *How many are left or what quantity remains . . .*

**Less** as in, *A number is five less than another number . . .*

**Reduced** as in, *The budget was reduced by \$5,000 . . .*

**Decreased** as in, *If he decreased the speed of his car by ten miles per hour . . .*

**Minus** as in, *Some number minus 9 is . . .*

**More than** as in, *This week the enrollment was eight more than last week*

## **Multiplication**

**Product** as in, *The product of 8 and 5 is . . .*

**Of** as in, *One-half of the group . . .*

**Times** as in, *Five times as many girls as boys . . .*

**At** as in, *The cost of ten yards of fabric at \$16 a yard is*

**Total** as in, *If you spend \$25 a week on gas, what is the total for a three-week period . . .*

**Twice** as in, *Twice the value of some number . . .*

## **Division**

**Quotient** as in, *The final quotient is . . .*

**Divided by** as in, *Some number divided by 12 is . . .*

**Divided into** as in, *The group was divided into . . .*

**Ratio** as in, *What is the ratio of . . .*

**Half** as in, *Half the profits are . . . (dividing by 2)*

**Per** as in cost per ticket.