Translating Words into Algebraic Expressions

Operation	Word Expression	Algebraic Expression
Addition	Add, Added to, the sum of, more than, increased by, the total of, plus	+
	Add x to y y added to 7	x + y 7+ y
	The sum of a and b m more than n	a + b n + m
	p increased by 10	p + 10
	The total of q and 10 9 plus m	q + 10 9 + m
	Subtract, subtract from, difference, between, less, less than, decreased by, diminished by, take away, reduced by, exceeds, minus	-
	Subtract x from y	y - x
~ .	From x, subtract y The difference between x and 7	x - y x - 7
Subtraction	10 less m	10 - m
	10 less than m	m - 10
	p decreased by 11	p - 11
	8 diminished by w	8 - w
	y take away z	y - z
	p reduced by 6	p - 6
	x exceeds y	x - y
	r minus s	r - s
Multiplication	Multiply, times, the product of, multiplied by, times as much, of	×
	7 times y	7y
	The product of x and y	xy
	5 multiplied by y one-fifth of p	5y 1/5 p
Division	Divide, divides, divided by, the quotient of, the ratio of, equal amounts of, per	÷
	Divide x by 6	$\frac{x}{6}$ or $x \div 6$
	7 divides x	$\frac{x}{7}$ or $x \div 7$
	7 divided by x	$\frac{7}{x}$ or $7 \div x$

		y -
	The quotient of y and 5	$\frac{y}{5}$ or $y \div 5$
	The ratio of u to v	$\frac{u}{v}$ or $u \div v$
Division (continued)	u separated into 4 equal parts	$\frac{u}{4}$ or $u \div 4$
(commen)	5 parts per 100 parts	$\frac{5}{100}$
	The square of y	\mathbf{y}^2
Power	The cube of k	k ³
	t raised to the fourth power	\mathbf{t}^4
Equals	Is equal to, the same as, is, are, the result of, will be, are, yields	=
Equais	x is equal to y	$\mathbf{x} = \mathbf{y}$
	p is the same as q	$\mathbf{p} = \mathbf{q}$
Multiplication by	Two, two times, twice, twice as much as, double	2
2	Twice z	2z
_	y doubled	2y
	Half of, one-half of, half as	1
3.5. 7.0. 7.0	much as, one-half times	$\overline{2}$
Multiplication by 1/2	Half of u	$\frac{u}{2}$
/2	one-half times m	$\frac{1}{2}m$

Geometry Problems

Concept	Word Expression	Algebraic Expression
Area of a square	Side Squared	$\mathbf{A} = \mathbf{s}^2$
Perimeter of a square	Four times the side	P = 4s
Area of a rectangle	Length times width	$A = L \times W$
Perimeter of a rectangle	Two lengths plus two widths	P = 2L + 2W
Angles of a Triangle	The sum of the angles is 180°	$\angle A + \angle B + \angle C = 180$

Word Problem Relationships

	Three consecutive integers	x, x + 1, x + 2
Consecutive Integer	Three consecutive odd (even)	x, x + 2, x + 4
	integers	1-4 1- 1 -4 1- 1
Motion	Rate times Time equals	$\mathbf{R} \times \mathbf{T} = \mathbf{D}$
Motion	Distance	
Minter	Price times Quantity equals	$P \times Q = T$
Mixture	Total Value	
% Mixture	% Strength times Quantity	P x Q = T
70 Mixiure	equals Total Amount	
Digits	A two digit number	10t + u