Write expre	2n×+ 3	4n×.8	6(n43)	n×4	8¥.n	2n + 3	4n×8	6( <b>n</b> +3)	n×4	8¥n
wora	8×n	2 <b>n</b> + 3	(n-3)+8	87 n	(n+3)-8	8×n	2n + 3	(n- <b>3</b> )÷8	8 ¥ n	(n+3)-8
An u cars	(n÷3)+8	3(84,n)	(n. <del>+</del> 4)3	(n <b>÷</b> 3)+8	3(84,n)	(n÷3)+8	3(84,n)	(n+4)3	(n÷ <b>3</b> )+8	3(84.n)
	n×8	n - 8	6(n+3)	n N N N N N N N N N N N N N N N N N N N	3+(n-8)	n×8	n×8	6(n+3)	n×3	3+ (n-8)
	ŋ <b>-</b> 8	4ŋ-8	(n-3) +8	n 4	n×3	n,×8	417-8	(n-2)+8	n - 4	n - 3
Thre know	2n*+ 3	4n× 8	6(p+3)	n×4	8,¥,ŋ	2n× 3	4n× 8	6(m+3)	n×4	8¥.n
	(n+3)–8	2n + 3	(n-3)÷8	8×1	87n	(n+3)-8	2n + 3	(n-3)÷8	8×n	8 × n
Eight numt	(n÷)+8	3(84n)	(n.+4)3	(n÷3)+8	3(84n)	(n÷3)+8	3(87n)	(n-4)3	(n <del>;</del> 3)+8	3(8+n)
	3+(n-8)	n×8	6(n+3)	n×3	n ¥ 8	3+(n-8)	n×8	6(n+3)	n×3	n ¥ 8
	ŋ <b>×</b> 8	4ŋ~ 8	(n-3)+8	n×4	n×3	n×8	4ŋ~8	(n-3)÷8	n -4	n ~ 3

Write an algebraic expression for each word expression.

An unknown number of cars decreased by eight

Three less than an unknown number of players

Eight less an unknown number of points



Three more than twice an unknown number of dollars



Four times an unknown number of persons decreased by eight



An unknown number of test items diminished by four



One-third of an unknown number of books increased by eight



One-fourth of an unknown number of teachers tripled



An unknown number of tickets divided by eight



Eight divided by an unknown number of cartons



Eight less than the sum of an unknown number of students and three



Six times the sum of an unknown number of computers and three



The difference of an unknown number of records and three, divided by eight



The product of three and the sum of eight and an unknown number of fish



Three increased by the difference of an unknown number of coins and eight