Verbal expressions in algebra

Verbal expression algebraically - expression - product

Write each as an algebraic expression.

1) twice a number	2) the product of x and 11
3) the product of a number and 5	4) the product of 11 and a number
5) 8 times 11	6) 2 times n
7) 9 times 10	8) 10 times a number
9) twice 11	10) the product of 7 and 7
11) the product of 3 and a number	12) the product of 2 and 9
13) the product of a number and 10	14) 6 times 11
15) 11 times 12	16) twice 7
17) 7 times 10	18) twice 8
19) twice 12	20) the product of 2 and x
21) the product of a number and 12	22) 4 times 7
23) 3 times 11	24) u times 10
25) 4 times q	26) twice 9
27) twice 5	28) the product of 9 and n
29) the product of 3 and 9	30) a number times 12

Verbal expression algebraically - expression - product

Write each as an algebraic expression.	1
1) twice a number	2) the product of x and 11
2 <i>n</i>	$x \cdot 11$
3) the product of a number and 5 $n \cdot 5$	4) the product of 11 and a number $11n$
5) 8 times 11 8 · 11	6) 2 times n $\frac{2n}{n}$
7) 9 times 10 9 · 10	8) 10 times a number10n
9) twice 11 2 · 11	10) the product of 7 and 7 7 · 7
11) the product of 3 and a number3n	12) the product of 2 and 9 $2 \cdot 9$
13) the product of a number and 10 $n \cdot 10$	14) 6 times 11 6 · 11
15) 11 times 12 11 · 12	16) twice 7 $2 \cdot 7$
17) 7 times 10 7 · 10	18) twice 8 2 · 8
19) twice 12 2 · 12	20) the product of 2 and x $2x$
21) the product of a number and 12 $n \cdot 12$	22) 4 times 7 4 · 7
23) 3 times 11 3 · 11	24) u times 10 $u \cdot 10$
25) 4 times q 4q	26) twice 9 2 · 9
27) twice 5 2 · 5	28) the product of 9 and n9n
29) the product of 3 and 9 3 · 9	30) a number times 12 $n \cdot 12$