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## TRANSLATING PHRASES

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Translate the phrases into algebraic expressions.

1) The product of twelve and $k$
2) u plus three
3) One-fifth of $b$
4) Subtract $y$ from ten
5) Two divides the sum of a and four
6) Sum of $m$ and $n$ multiplied by four
7) Take away one-sixth of q from $p$
8) Ratio of d and two
9) The sum of seven, $v$ and $w$
10) The product of four and $x$ added to nine
$\qquad$

## TRANSLATING PHRASES

$\qquad$

## Answer key

Translate the phrases into algebraic expressions.

1) The product of twelve and $k$

## 12k

$$
u+3
$$

$$
\frac{1}{5} b
$$

3) One-fifth of b
4) Subtract $y$ from ten
5) Two divides the sum of a and four
6) Sum of $m$ and $n$ multiplied by four
7) Take away one-sixth of q from $p$
8) Ratio of d and two
9) The sum of seven, $v$ and $w$
10) The product of four and $x$ added to nine

4(m+n)
$p-\frac{1}{6} q$
$\frac{d}{2}$

7+v+w
$4 x+9$

