$\qquad$
$\qquad$

Translate the phrases into algebraic expressions.

1) Twice the difference between $m$ and $n$ $\square$
2) Total of $y$ and five divided by $x$
3) q square decreased by twice of $p$
4) a times b whole cube
5) h added to the ratio of three and g
6) $k$ increased to the difference between $j$ and eleven
7) Ratio of $z$ and $y$ plus quarter
8) Take away u cube from t cube
9) d multiplied to the sum of $c$ and five
10) Product of $v$ and $w$ raised to its fourth power
$\qquad$
$\qquad$

## Answer key

Translate the phrases into algebraic expressions.

1) Twice the difference between $m$ and $n$

$$
2(m-n)
$$

$$
\frac{y+5}{x}
$$

3) q square decreased by twice of $p$
4) a times b whole cube
5) h added to the ratio of three and g
6) $k$ increased to the difference between $j$ and eleven $\square$
$k+(\mathbf{j}-11)$
7) Ratio of $z$ and $y$ plus quarter
8) Take away u cube from t cube
9) d multiplied to the sum of $c$ and five
10) Product of $v$ and $w$ raised to its fourth power
$q^{2}-2 p$
$(a b)^{3}$
$h+\frac{3}{g}$

$$
\frac{z}{y}+\frac{1}{4}
$$

$\mathbf{t}^{3}-\mathbf{u}^{3}$

$$
d(c+5)
$$

$v w^{4}$

