$\qquad$
$\qquad$

Translate the phrases into algebraic expressions.

1) $a$ square minus $b$ is multiplied by seven
2) Four times $j$ plus one part of $k$
3) Subtract the ratio of $n$ and eight from the ratio of $m$ and three
4) Six taken away by the sum of $p$ cube and $q$ cube
5) $\quad v$ divides the total of $w$ cube plus four
6) Subtract one part of $s$ from $t$ square $\square$
7) Product of c cube and d
8) Three times g plus two times $h$
9) $x$ square reduced by $y$ cube
10) Ratio of c and d
$\qquad$
$\qquad$

## Answer key

Translate the phrases into algebraic expressions.

1) a square minus b is multiplied by seven

$$
7\left(a^{2}-b\right)
$$

$$
4 j+\frac{1}{k}
$$

2) Four times $j$ plus one part of $k$
3) Subtract the ratio of $n$ and eight from the ratio of $m$ and three
4) Six taken away by the sum of $p$ cube and $q$ cube
5) $\quad v$ divides the total of $w$ cube plus four
6) Subtract one part of s from t square

$$
t^{2}-\frac{1}{s}
$$

7) Product of c cube and d
8) Three times g plus two times $h$
9) $x$ square reduced by $y$ cube
$3 g+2 h$
$x^{2}-y^{3}$
10) Ratio of c and d
