$\qquad$

## Translating phrases

$\qquad$

Match the following.

1) $\square$

$$
(m+n)^{2}
$$

2) Take away $n$ from $m$

## mn

3) Product of $m$ and $n$
4) Square of the sum of $m$ and $n$

$$
m^{2}+n^{2}
$$

5) Product of $m$ and $n$ subtracted from one

$$
m-n
$$

Match the following.

1) $\frac{2-w}{4}$
w minus one whole cube

Divide the difference of two and w by four

Eleven added to w
4) $\square$ Fifteen times w cube

Subtract two by three from w
$\qquad$
$\qquad$
Answer key

Match the following.

1) $m$ square increased by $n$ square
2) Take away n from m
3) Product of $m$ and $n$
4) Square of the sum of $m$ and $n$
5) Product of $m$ and $n$ subtracted from one


Match the following.
1)


