$\qquad$

## Translating phrases

$\qquad$

Match the following.

1) Three times $h$ less than four
2) Take away $h$ cube from ten

$$
\left(h^{2}+1\right)^{3}
$$

3) Five times $h$
4) Whole cube of the sum of $h$ square and one
5) Three-fifth of $h$

Match the following.
1)
$(u v)^{4}$
v raised to fourth power is added to u
2)
$u(8-v)$
u multiplied to the difference between 8 and $v$
3)
$v^{4}+u$
u times v whole power four
4) $3 u-2 v$

One increased by product of $u$ and $v$
5)
$1+u v$
Thrice of $u$ decreased by twice of $v$
$\qquad$
$\qquad$

## Answer key

Match the following.

1) Three times $h$ less than four

2) Take away $h$ cube from ten
3) Five times $h$
4) Whole cube of the sum of $h$ square and one
5) Three-fifth of $h$

Match the following.
1)

4)


