$\qquad$

## Translating phrases

$\qquad$

Match the following.

1) d cube divided by five
2) Seven decreased by six times d
3) Two times d
4) Quarter of d cube
5) Twice the difference between $d$ and three

Match the following.

1) $\square$
2) $\square$ Add $q$ and $p$ and subtract it by three
3) 

$(q+p)-3$
Add p and q
4) $\frac{\mathrm{q}}{\mathrm{p}}$
p square times q square
5) $\square$ $p$ square minus the ratio of two and $q$ square
$\qquad$
$\qquad$

## Answer key

Match the following.

1) d cube divided by five
2) Seven decreased by six times $d$
3) Two times $d$
4) Quarter of d cube
5) Twice the difference between $d$ and three


Match the following.
1)

3)
4)

p square times q square
$p$ square minus the ratio of two and q square

