



Translating phrases

Name _____

Score _____

AE:26

Match the following.

- | | | |
|----|--|------------------|
| 1) | d cube divided by five | $2d$ |
| 2) | Seven decreased by six times d | $\frac{1}{4}d^3$ |
| 3) | Two times d | $2(d - 3)$ |
| 4) | Quarter of d cube | $7 - 6d$ |
| 5) | Twice the difference between d and three | $\frac{d^3}{5}$ |

Match the following.

- | | | |
|----|-----------------------|--|
| 1) | $p + q$ | p divides q |
| 2) | $p^2 - \frac{2}{q^2}$ | Add q and p and subtract it by three |
| 3) | $(q + p) - 3$ | Add p and q |
| 4) | $\frac{q}{p}$ | p square times q square |
| 5) | p^2q^2 | p square minus the ratio of two and q square |



Translating phrases

Name _____

Score _____

Answer key

AE:26

Match the following.

1)	d cube divided by five			2d
2)	Seven decreased by six times d			$\frac{1}{4}d^3$
3)	Two times d			$2(d - 3)$
4)	Quarter of d cube			$7 - 6d$
5)	Twice the difference between d and three			$\frac{d^3}{5}$

Match the following.

1)	$p + q$			p divides q
2)	$p^2 - \frac{2}{q^2}$			Add q and p and subtract it by three
3)	$(q + p) - 3$			Add p and q
4)	$\frac{q}{p}$			p square times q square
5)	p^2q^2			p square minus the ratio of two and q square