

## **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 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)

p square times q square

5)

$$p^2q^2$$

p square minus the ratio of two and q square



## Translating phrases

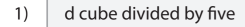
Name \_\_\_\_\_

Score \_\_\_\_

**Answer key** 

AE:26

Match the following.



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

Twice the difference between d and three

<u>d°</u> 5

Match the following.

1)

5)

$$p + q$$

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)



p square times q square

5)

$$p^2q^2$$

p square minus the ratio of two and q square