



Advanced_Grade-7_Algebra

An Introduction to Algebra

Match the following.

1) m square increased by n square

$(m + n)^2$

2) Take away n from m

mn

3) Product of m and n

$1 - mn$

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

2) $15w^3$

Divide the difference of two and w by four

3) $w - \frac{2}{3}$

Eleven added to w

4) $11 + w$

Fifteen times w cube

5) $(w - 1)^3$

Subtract two by three from w