

## Algebraic Expression

Match the following.

The sum of 8 and x  $x/5$

12 decreased by b  $2 y$

The product of 5 and x  $(x + y )-15$

The quotient of x and 5  $5 X$

15 is subtracted from the sum of x and y  $\frac{1}{5}X +2$

a divided by 2  $X ( X - 2)$

Twice the number y  $12 - b$

8 shared equally among x  $8 + x$

X times the difference of X and 2  $8/x$

One fifth of x is added to 2  $a/2$