Algebraic Expression

Match the following.

The sum of 8 and ×	×/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	½ × +2
a divided by 2	X (X - 2)
Twice the number y	12 - b
8 shared equally among ×	8 + x
X times the difference of X and 2	8/x
One fifth of x is added to 2	a/2