$x(\alpha-1)$

ax-x

a(x-1)

ax-a

a(1-x)

a - ax

$x(1-\alpha)$

x - ax

$3-3\cdot3$

-6

$3 \cdot 3 - 3$

6

$(3-3) \cdot 3$

0

$$x - 2(2x + 4)$$

-3x - 8

2(2x-4)-x

3x-8

$$2t - 3t(x - t) \cdot 0$$

2t

- $3-3\cdot3-6$ $3\cdot3-36$
- $(3-3)\cdot 30$ x-2(2x+4)-3x-8

2(2x-4)-x3x-8 $2t-3t(x-t)\cdot02t$