8a2 - 5a + 7 – 2a – 2a2 – 4 =

3ab + 2a – 3b – ab + a + 5b =

2x + 4y – x – 2y =

10x2 – y + 3y – 7 – 6x2 + 10 =

5m – 2n – 3n + 3m + 5n =

10y2 . 3y6 =

3x . 2x2 . 5x2 =

a2b . ac2 . b2c =

-2mn . 3m4n =

5x2y3z .(-2x2y2) . z3 =

7x(3x – 5) =

2a(a2 – 2a + 3) =

(x + 5)(x – 11) =

**(a + 3)2 =**

**(x – 10)2 =**

**(b + 5)(b – 5) =**

**Zeleně zvýrazněné počítej s využitím vzorců!**