**Úpravy výrazů**

7a – 5(a-2)=

-2k(4k-1).(-3k)=

3(x+2y) – 2y =

3ab -2b(a-3) – 6b =

5(2x-y) – 4(x-2y) =

3(c+d) – 4(c-d) =

3 + 5(v-1) – 4v =

5(m+2n) – (3m-n) . 4 =

8(c-d) – 3(c+d) -2(2c-5d) =

(0,2a-0,7b) . 5a – (0,4a+0,6b) . 2b =

9(m-2) - 2[m – 3(4-2m)] =

10y - [3(y+1) – 4(y-1)] + 13 =

(u+4)(u+1) =

(s-3)(s-4) =

(2x-4)(x-1) =

(p+5)(p-2) =

(0,5+x)(0,1x-2) =

3b[2b-3(2b+1) – 4(3-b)] =

- 4e[5e – 4(2e-1)] =

- 2f[3f – 4(1-2f)] + f(3+f) =

(a+3)[(a-2) + (a-4)(a+1)] =

(a+3) + (a-2)(a-4) + (a+1) =