**Úprava výrazů 27.1.2021**

1. 3.(2a + 3b – 4 + 5k – 6m) =
2. (-5p – 6u -7r- 3v +3) . 4 =
3. 4(p+2) – 7(3-2p) – (8p+7) – 2p =
4. 4(3-5a) – a – 2(4a+1) – 3 + 4(6a-1) =
5. -5k – (k-3) – 5(3-3k) + (-2k-1) – 2 =
6. 7x – 3x(8y-7) + 4y(6x-2) =
7. (2y-3)3x – (5x-7)4y +6y =
8. y - 2(9x-5)+4-6x(y-3) =
9. 9x(y-2) + (4-6y)x – 2xy =
10. 4x2 – 2x2(3x + 7) =