**Pamatzināšanas Nr.2**

|  |  |
| --- | --- |
| 3x + 4, ja x = - 2– 6 + 8k – 7k + 5 (4y – z) – (8z – 4y) – 4y– 8(– 2a – 4b) (y + 2)(y – 6)(a – 3)2 | 34(-2)–3($\frac{3}{5}$)2(- 1$\frac{1}{5}$)20,23 |
| $$\sqrt{64}$$$\sqrt{3}$$∙$$\sqrt{7}$$\sqrt{13}$+$\sqrt{13}$(3$\sqrt{2}$)2 | 7x + 1 = 156(x – 1) + 5x = 105y – 1,6 $\leq $ – 2y – 10 |
| – 2y2 – 10y + 28 = 0– 2y2 – 10y + 28 $\leq $0 | x8 · x12a21 : a5a13 : a(u6 v3)9(- mn11)4 |