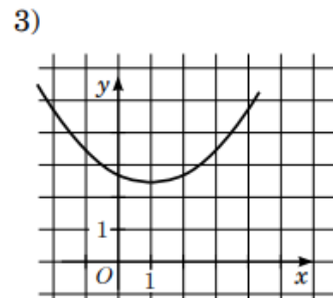
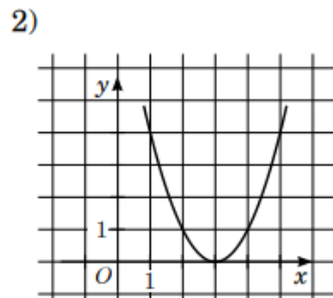
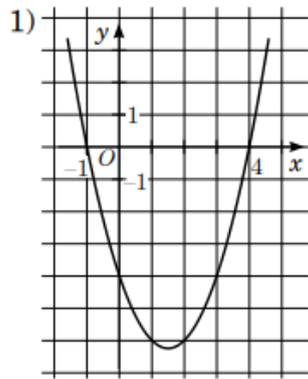
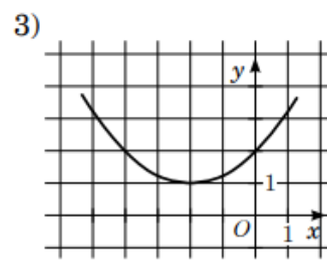
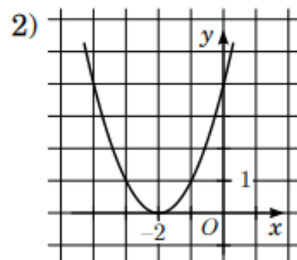
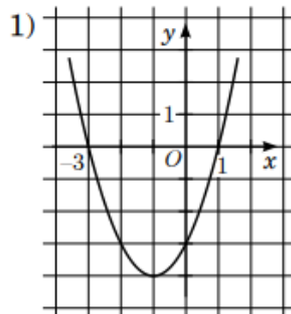


4.39. Zīmējumā doti kvadrātfunciju  $y = 0,5x^2 - x + 3$ ,  $y = x^2 - 3x - 4$  un  $y = x^2 - 6x + 9$  grafiki. Noteikt katram grafikam atbilstošo formulu.



4.40. Zīmējumā doti kvadrātfunciju  $y = x^2 + 2x - 3$ ,  $y = 0,25x^2 + x + 2$ ,  $y = x^2 + 4x + 4$  grafiki. Noteikt katram grafikam atbilstošo formulu.



4.44. Doti kvadrātfunciju grafiki. Noteikt katram grafikam atbilstošo formulu.

$y = -x^2 - 6x - 10$ ;  $y = x^2 - 2x - 3$ ;  $y = x^2 - 6x + 10$ ;  $y = x^2 + 2x - 3$ ;  $y = -x^2 - 4x$ ;

$y = -x^2 + 4x - 3$ ;  $y = -x^2 - 4x - 4$ ;  $y = x^2 - 2x + 1$

