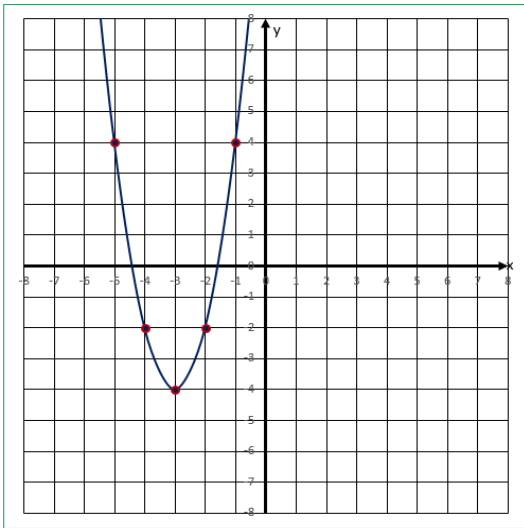
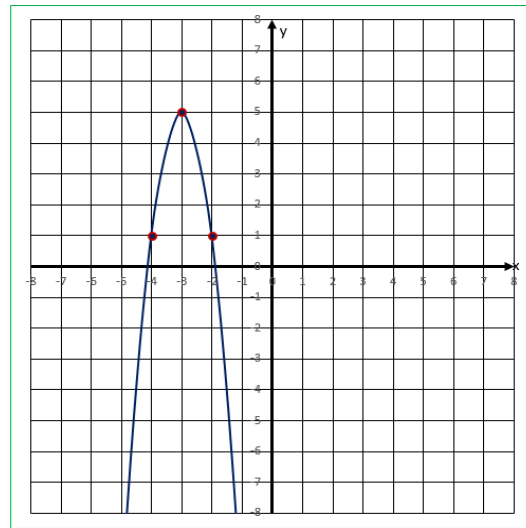


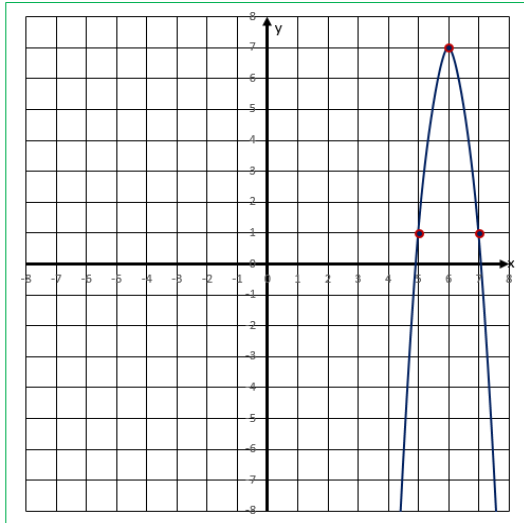
Írd az ábrák alá a függvények hozzárendelési szabályát!  $y = a(x + c)^2 + b$



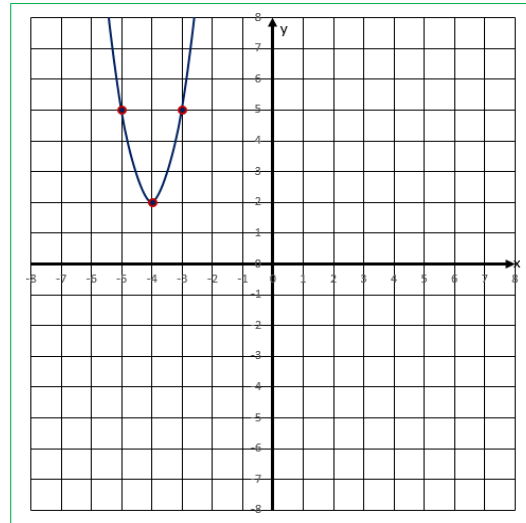
a =      b =      c =      f(x) =



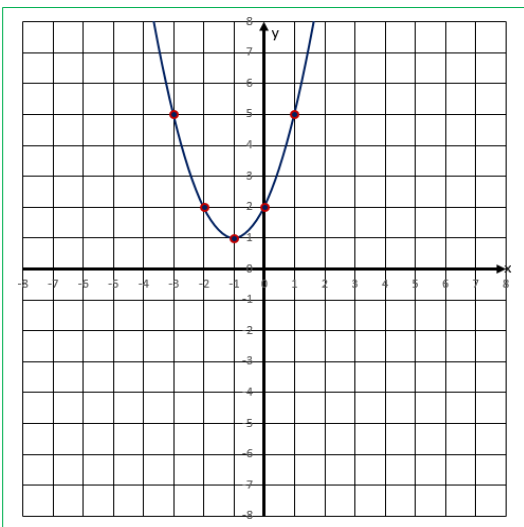
a =      b =      c =      g(x) =



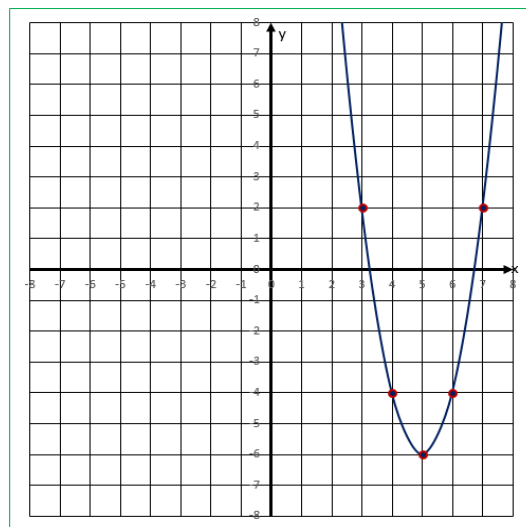
a =      b =      c =      h(x) =



a =      b =      c =      j(x) =



a =      b =      c =      k(x) =



a =      b =      c =      l(x) =