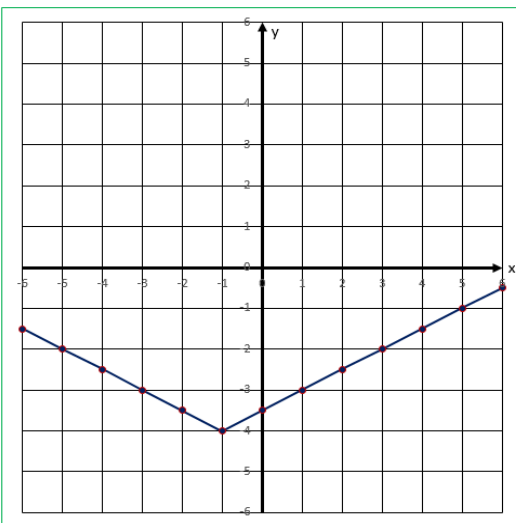
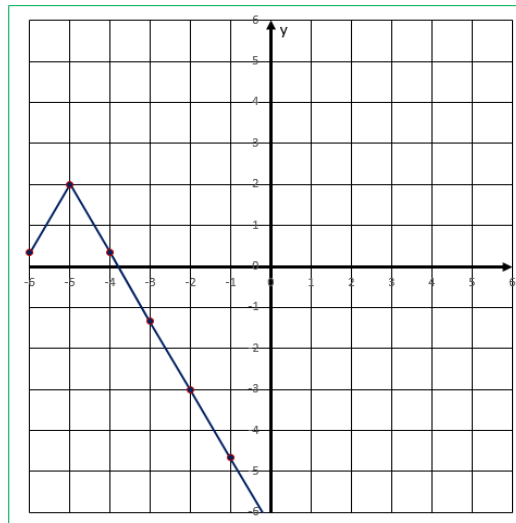


## FÜGGVÉNYEK

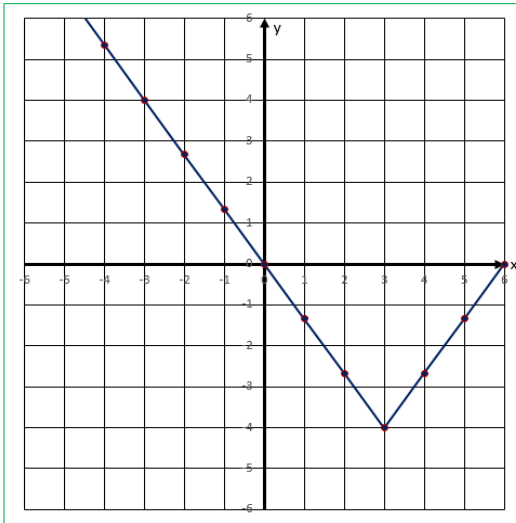
Írd az ábrák alá a függvények hozzárendelési szabályát!  $y = a |X + c| + b$



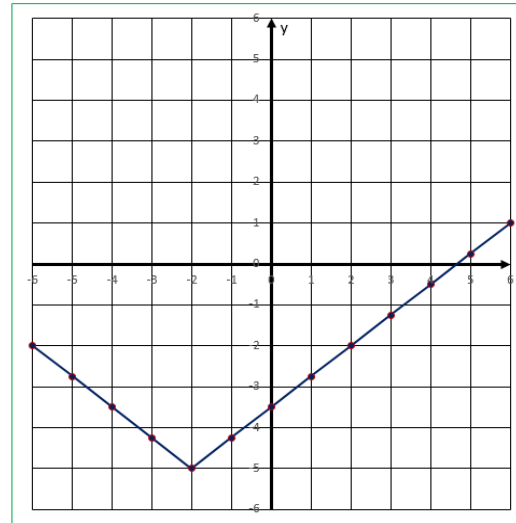
$$a = \quad b = \quad c = \quad f(x) =$$



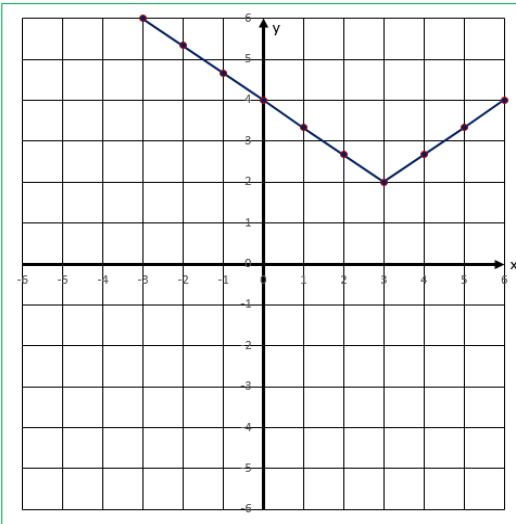
$$a = \quad b = \quad c = \quad g(x) =$$



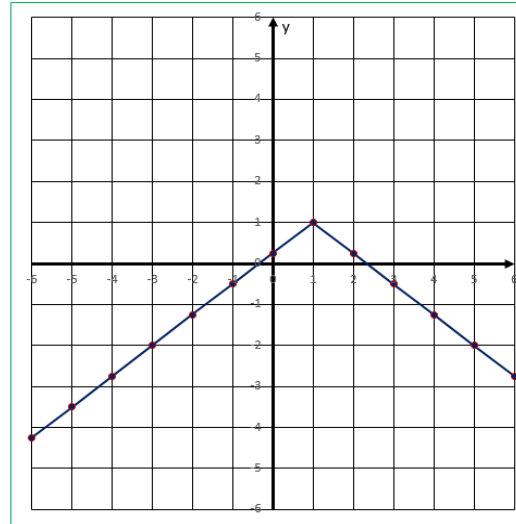
$$a = \quad b = \quad c = \quad h(x) =$$



$$a = \quad b = \quad c = \quad j(x) =$$



$$a = \quad b = \quad c = \quad k(x) =$$



$$a = \quad b = \quad c = \quad l(x) =$$