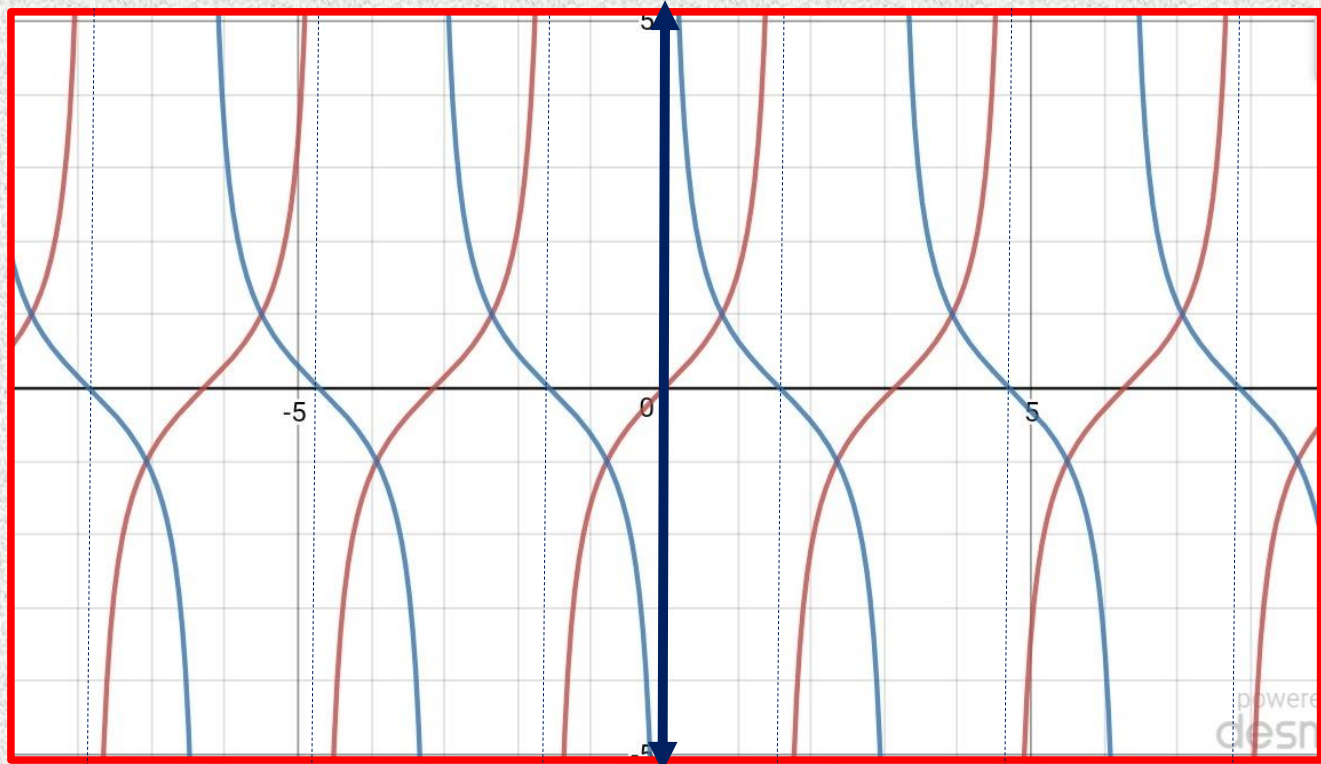
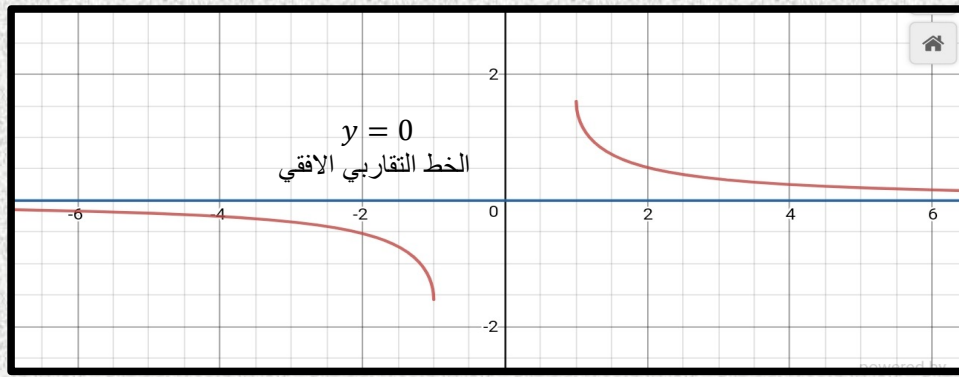


الاستاذ: محمود مراد



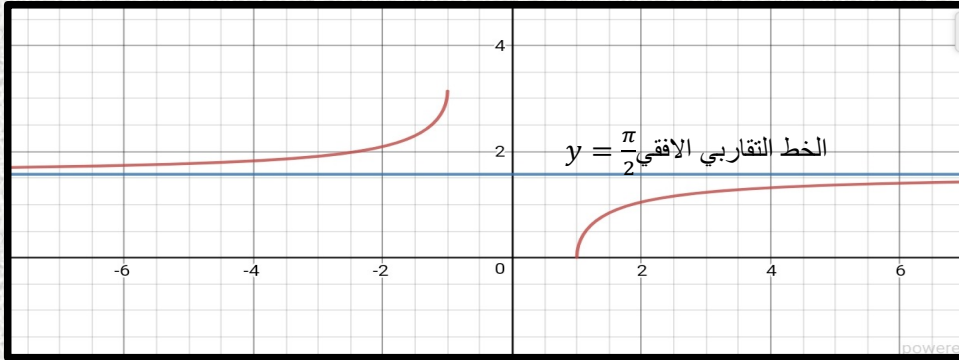
$y = \tan x$, $y = \cot x$

powered
by
cesn

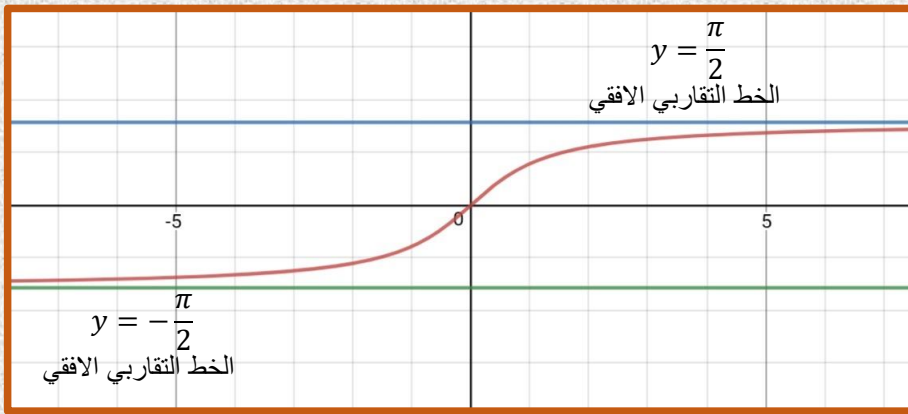


$$y = \csc^{-1}x$$

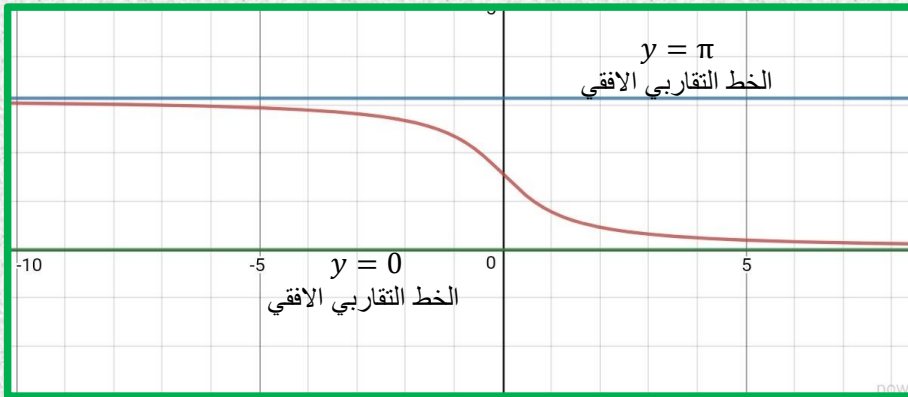
T:Mahmoud Murad



$$y = \sec^{-1}x$$



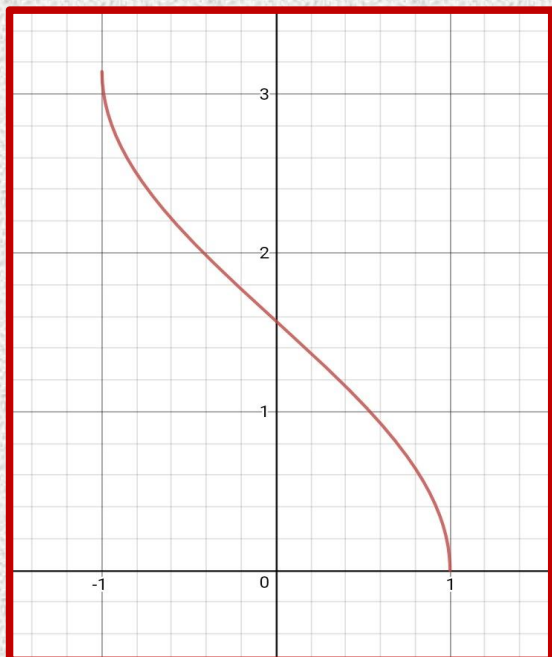
$$y = \tan^{-1}x$$



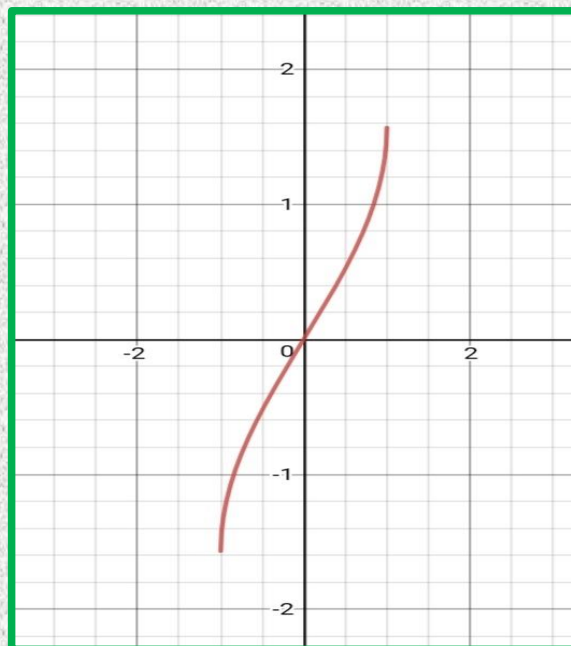
$$y = \cot^{-1}x$$

T:Mahmoud Murad

الاستاذ: محمود مراد



$$y = \cos^{-1}x$$



$$y = \sin^{-1}x$$

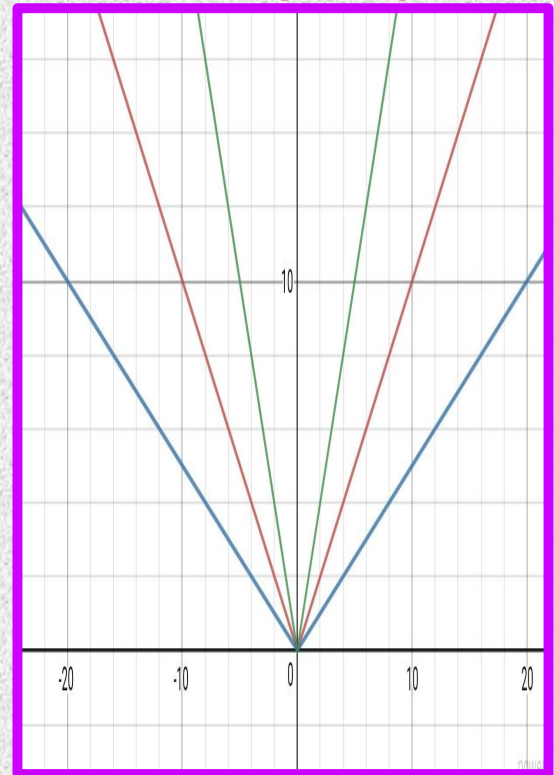
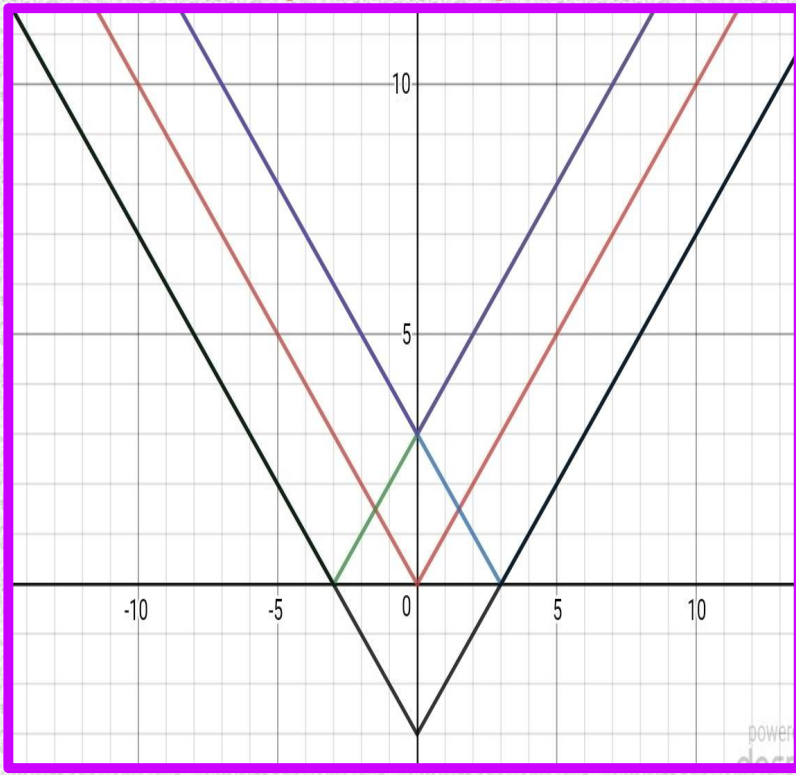
التحويلات الهندسية

الاستاذ: محمود مراد

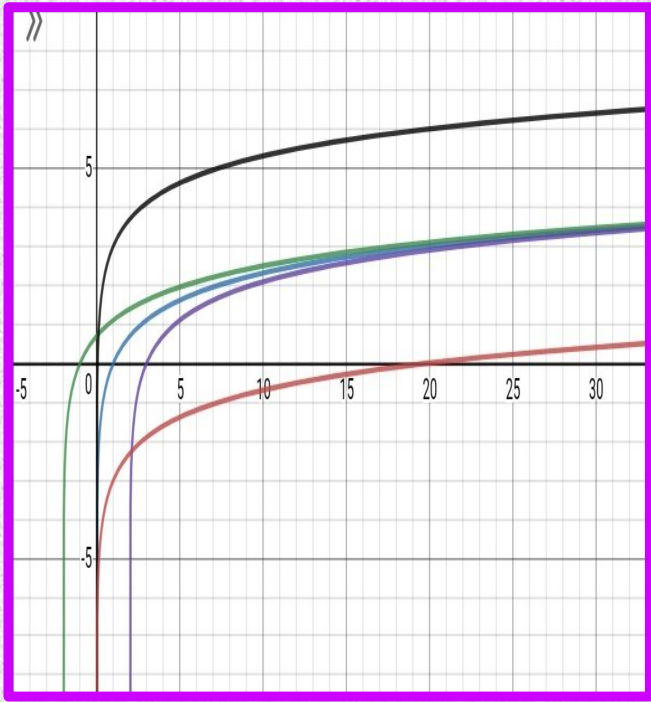
050 - 6565584

$$Y = |x - h| + k$$

$$Y = a|x|$$

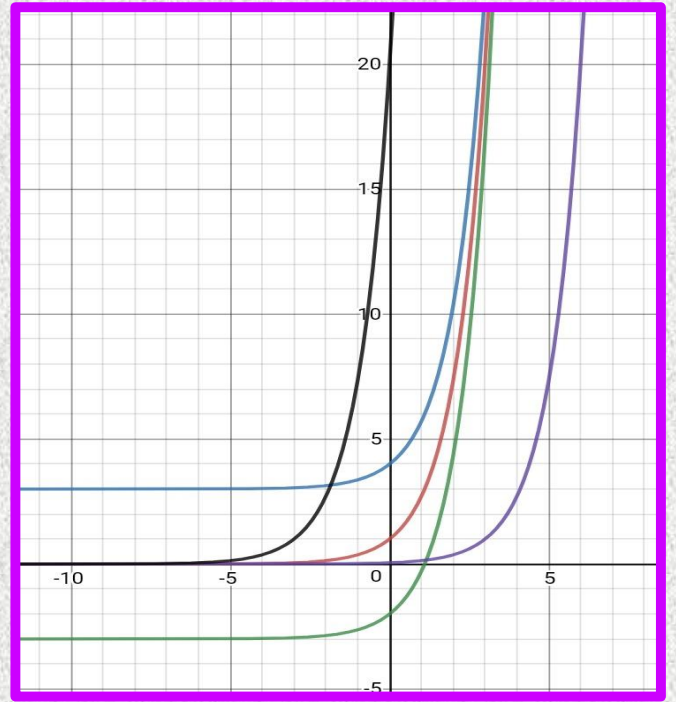


الاستاذ: محمود مراد



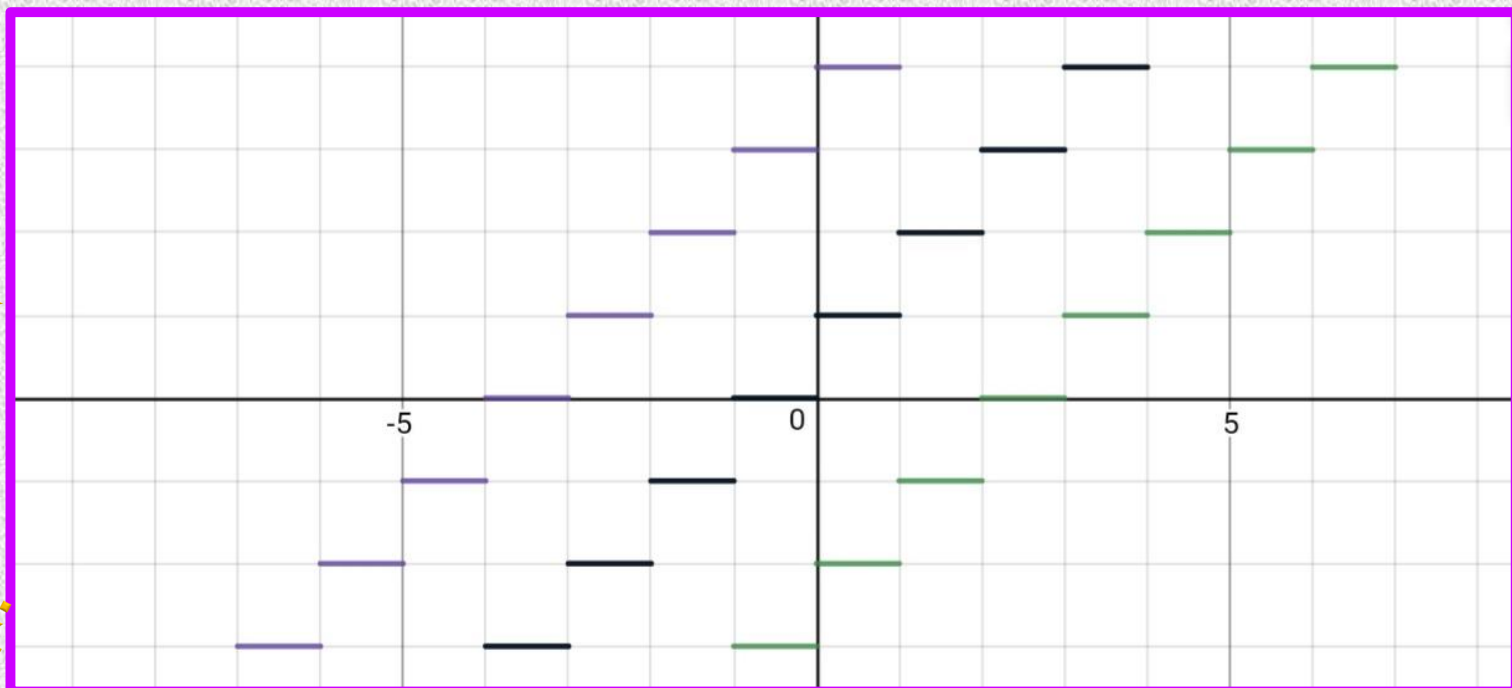
$$Y = \text{Ln}(x - h) + k$$

الاستاذ: محمود مراد

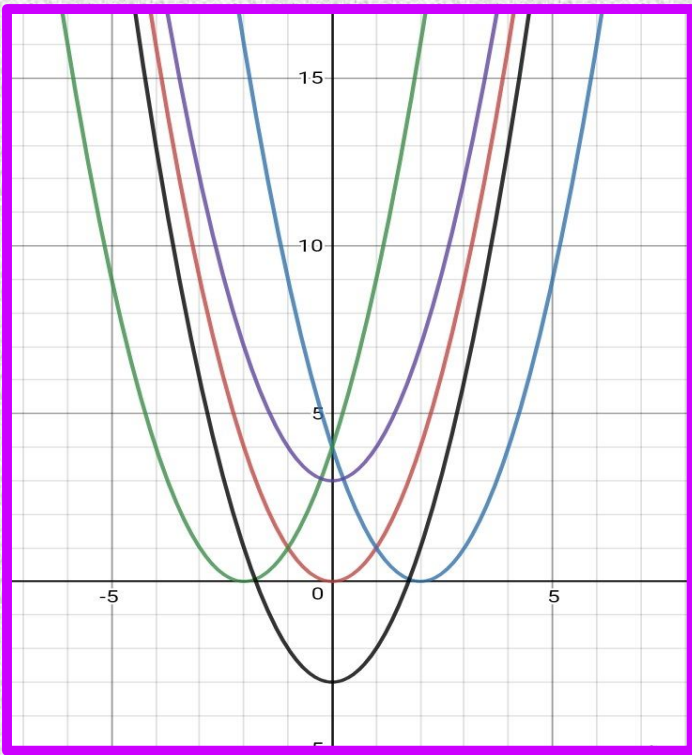


$$Y = e^{(x-h)} + k$$

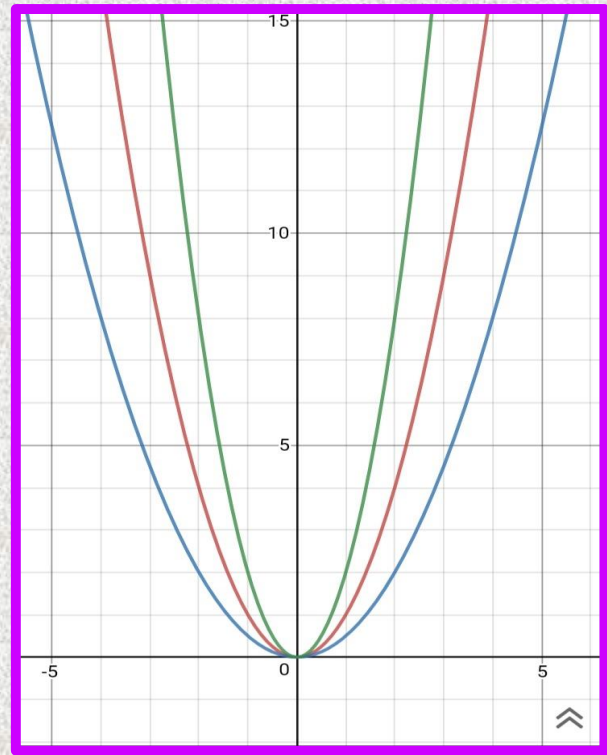
الاستاذ: محمود مراد



$$Y = [x - h]+ k$$



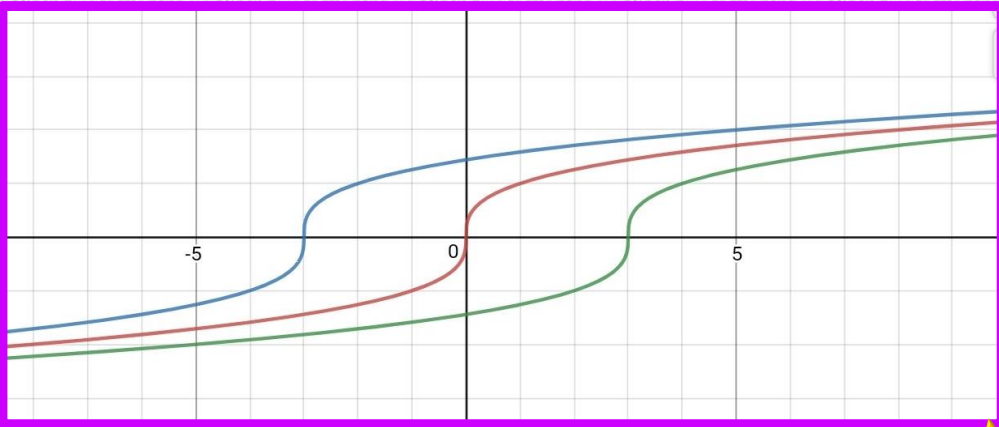
$$Y = (x - h)^2 + k$$



$$Y = ax^2$$

$$y = \sqrt[n]{x - h}$$

عدد صحيح موجب فردي اكبر او يساوي 3



الاستاذ: محمود مراد

$$y = \sqrt[n]{x - h}$$

عدد صحيح موجب زوجي اكبر او يساوي 2

