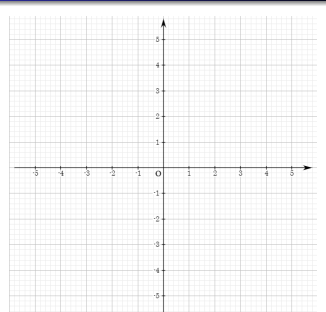
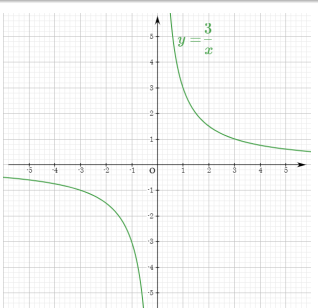
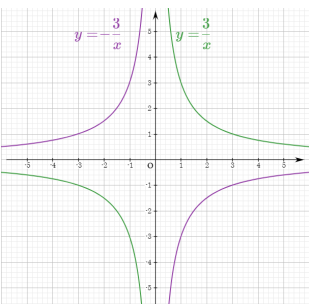
$$y = \frac{a}{3}$$

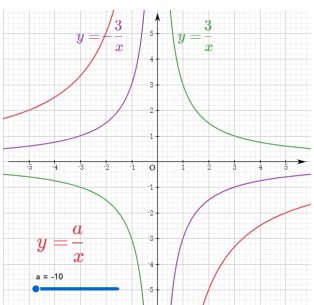
$$y = \frac{a}{x}$$

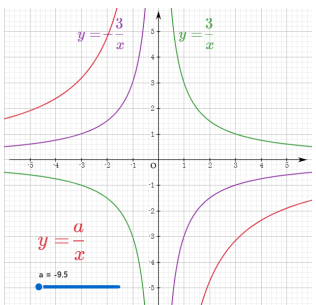


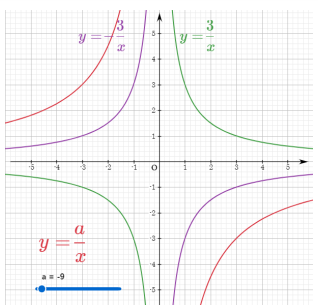
*y* =

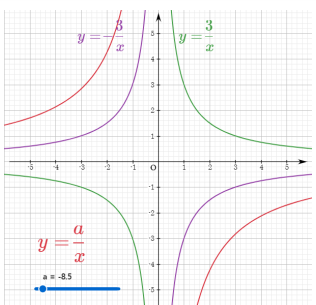


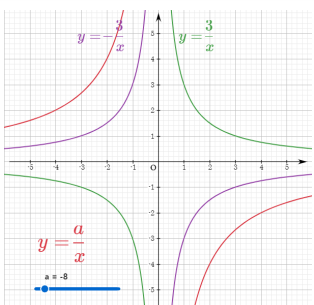


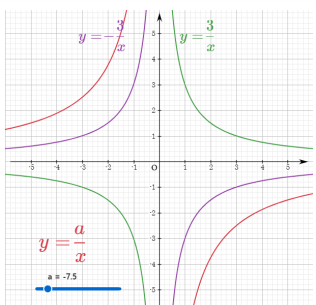


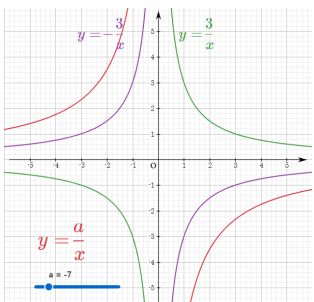


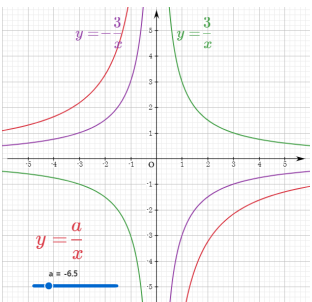


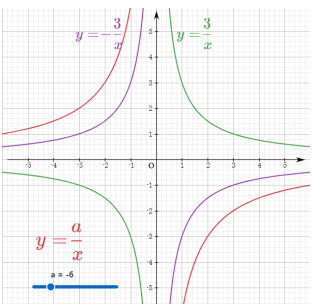


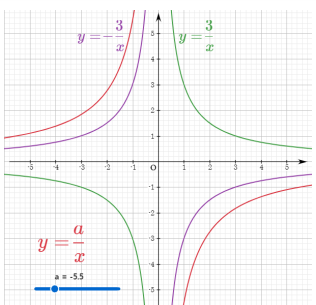


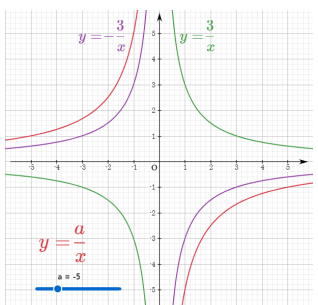


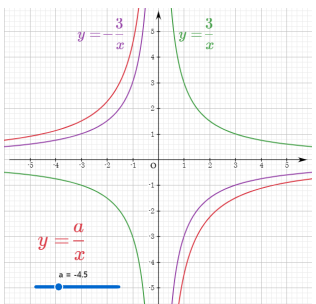


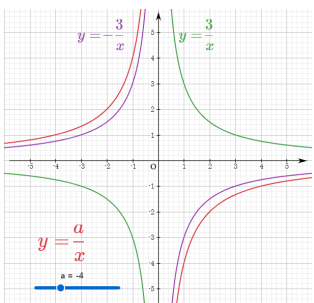


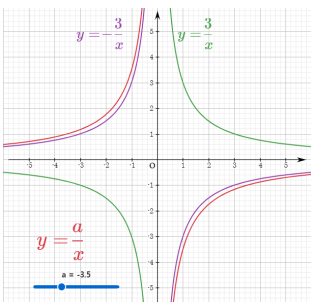


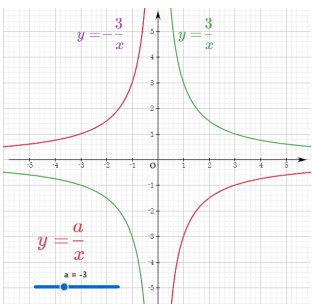


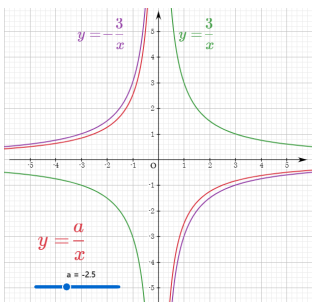


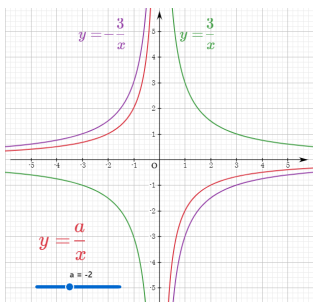


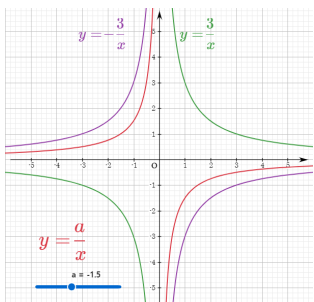


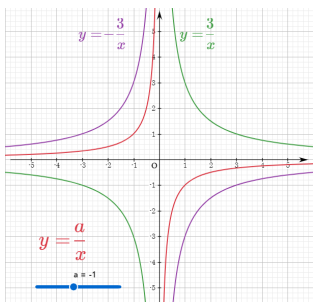


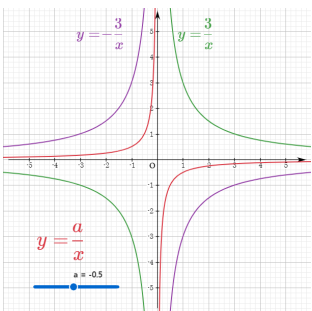


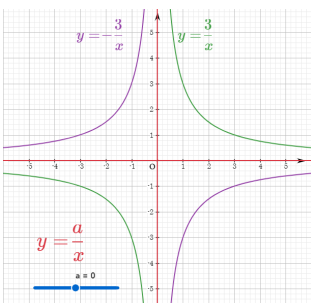


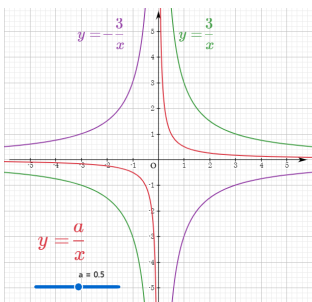


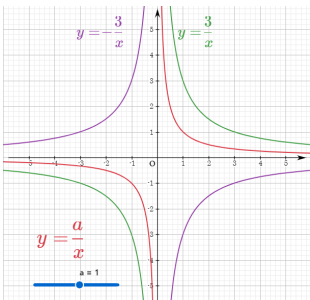


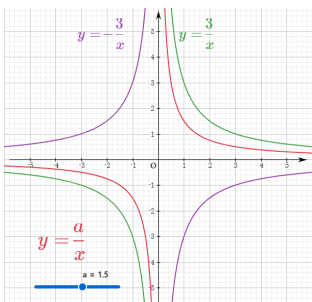


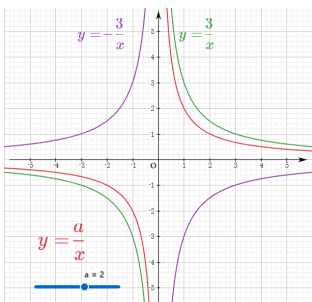


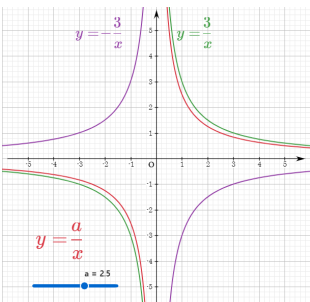


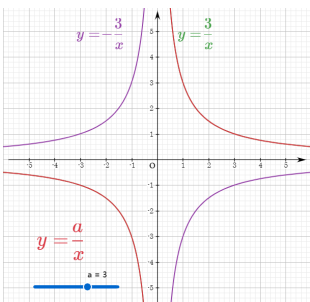


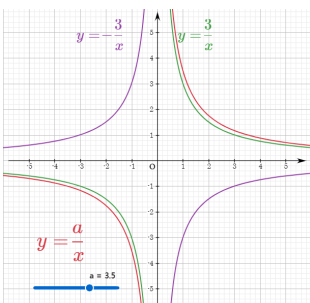


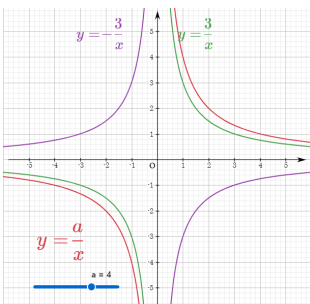


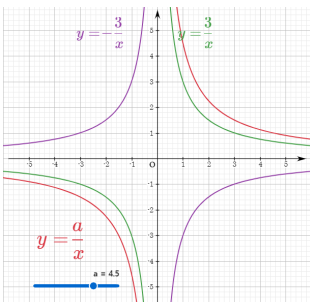


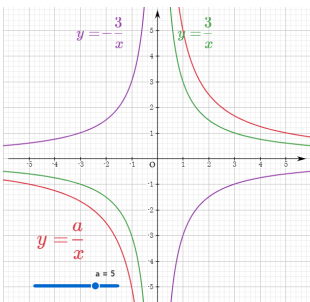


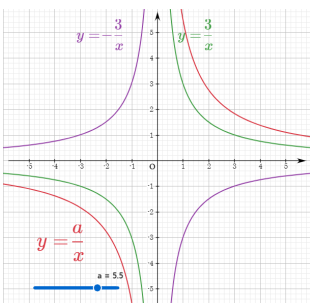


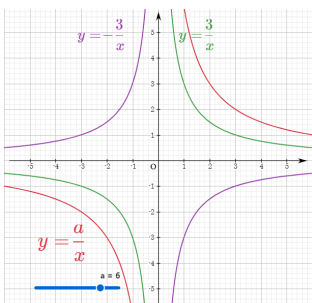


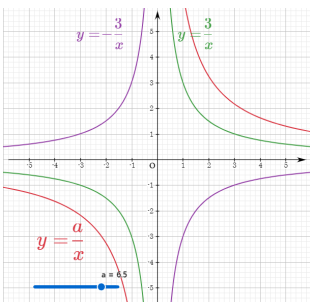


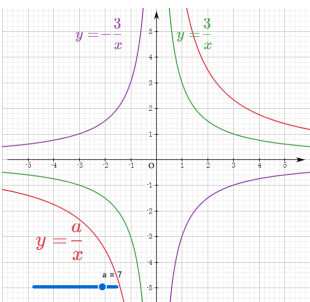


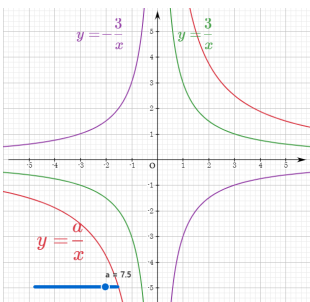


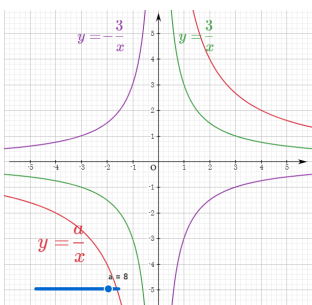


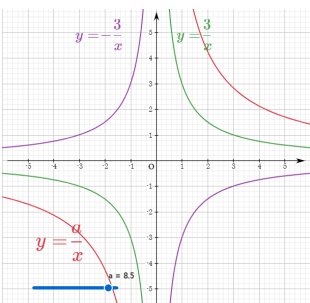


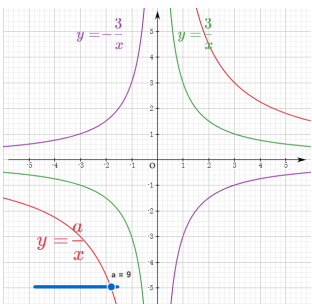


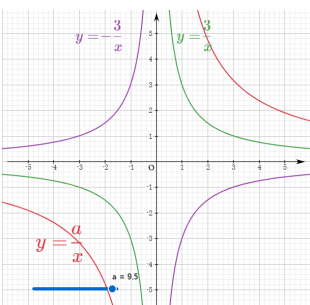


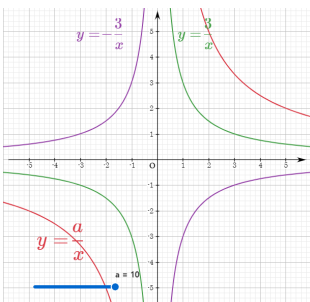












YouTube: https://youtu.be/pEeWo\_H-ANY AlgeoMath: http://me2.do/IF6mm7N9

Click or paste URL into the URL search bar, and you can see a picture moving.