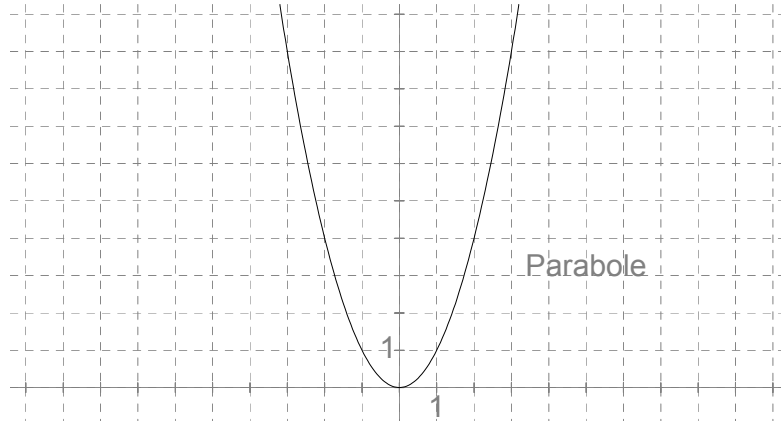


Fonction carrée

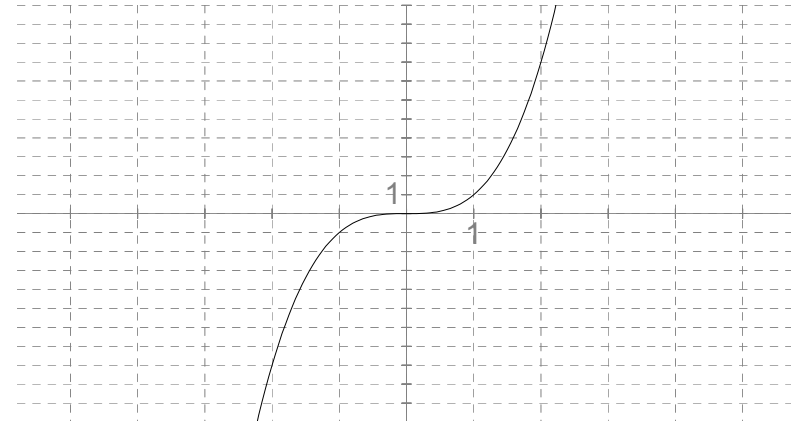
$$f(x) = x^2$$



Fonction **paire** (Courbe = Parabole)

Fonction cube

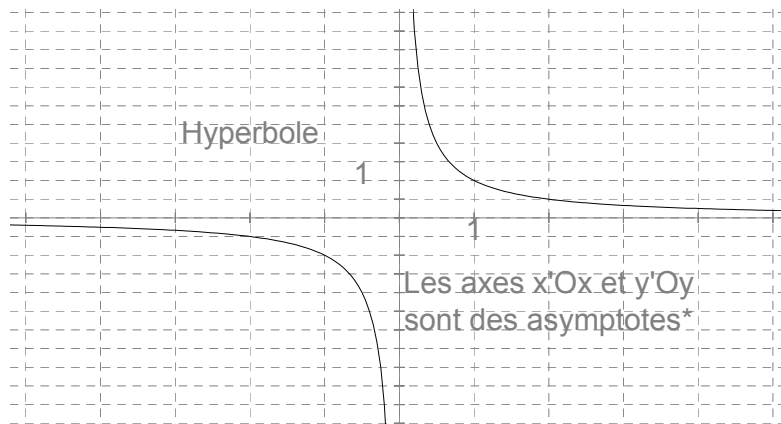
$$f(x) = x^3$$



Fonction **impaire**

Fonction inverse

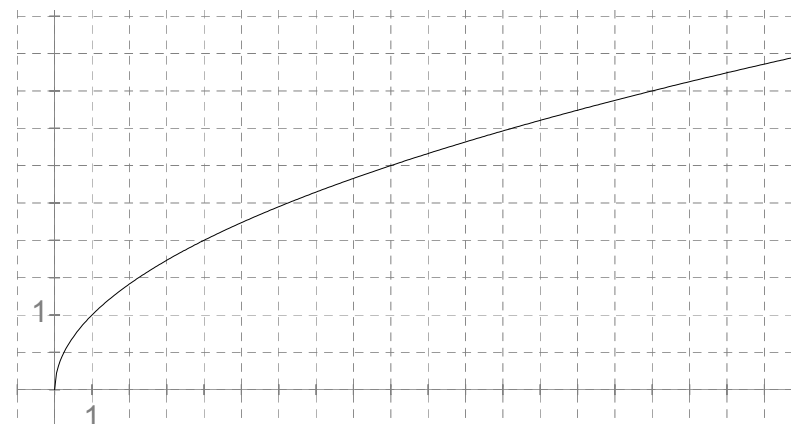
$$f(x) = \frac{1}{x}$$



Fonction **impaire** (Courbe = Hyperbole)

Fonction racine carrée

$$f(x) = \sqrt{x}$$



Fonction **ni paire, ni impaire**