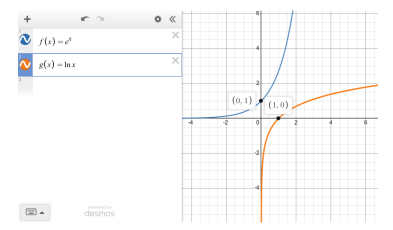
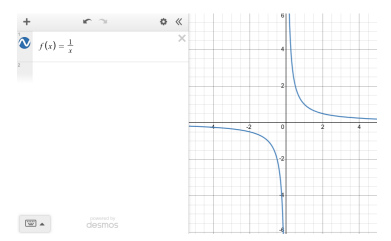
Gráficas notables

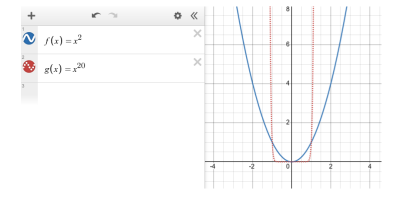
Exponencial natural y logarítmica natural



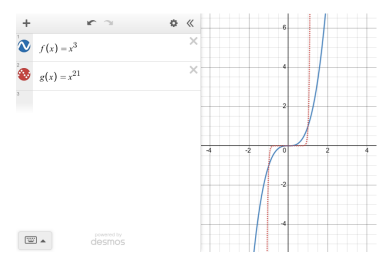
Inversa



$$x^n$$
; $n\%2 = 0$



x^n ; $n\%2 \neq 0$

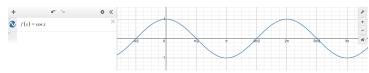


Trigonométricas

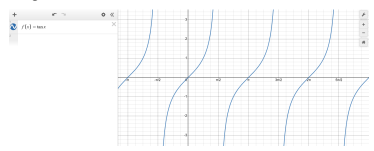
Seno



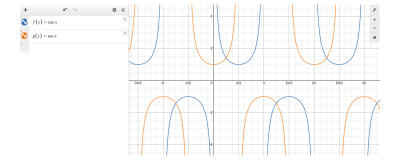
Coseno



Tangente



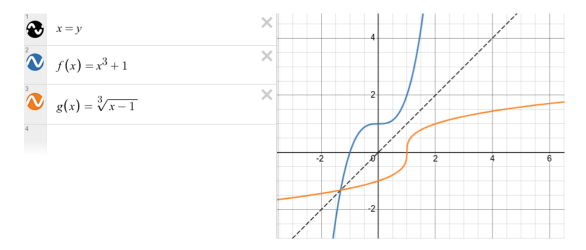
Secante y cosecante



Inversa

Graficar

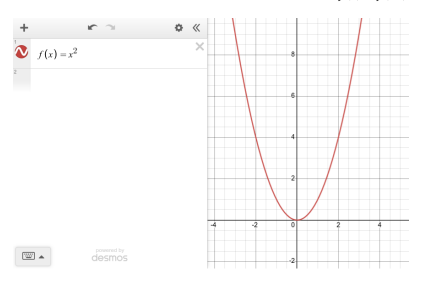
Si g(x) es inversa de f(x). Grafica la reflección de f(x) en x = y.



Simetría

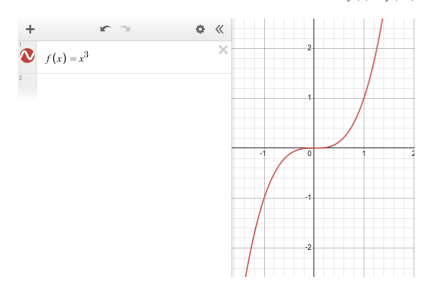
y de x (par)

$$f(x) = f(-x)$$



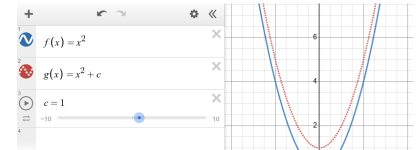
y de x (impar)

$$-f(x) = f(-x)$$



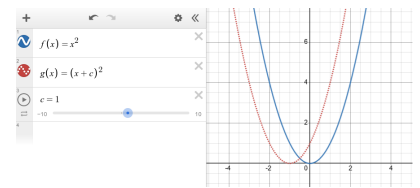
Transformaciones

$$y = f(x) + c$$





$$+c \leftarrow \S -c \rightarrow$$

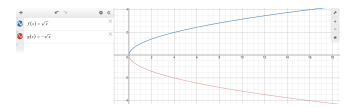


$$y = f(-x)$$

↑

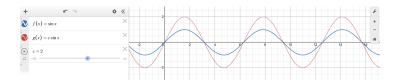


$$y = -f(x)$$



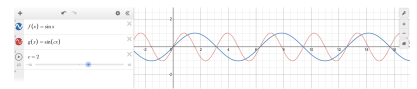
$$y = cf(x)$$

Extiende amplitud



$$y = f(cx)$$

Reduce longitud de onda



Valor absoluto

