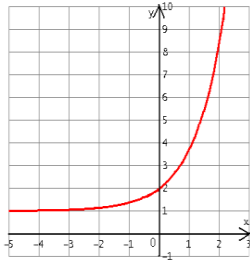
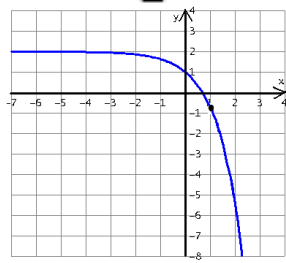


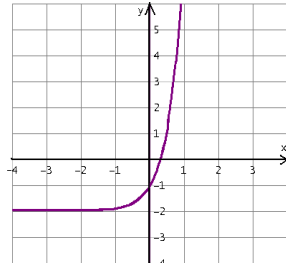
$$F(x) = e^x + 1$$



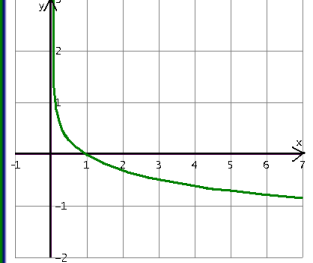
$$f(x) = 2 - e^x$$



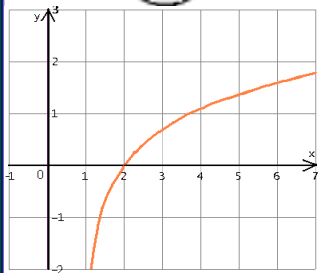
$$f(x) = 10^x - 2$$



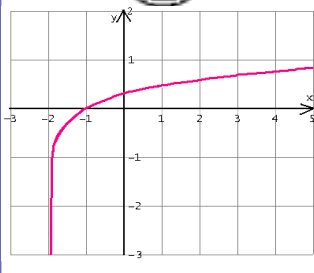
$$f(x) = -\log(x)$$



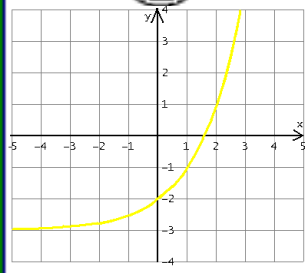
$$f(x) = \ln(x-1)$$



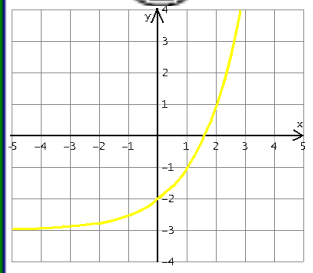
$$f(x) = \log(x+2)$$



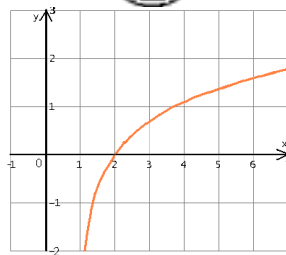
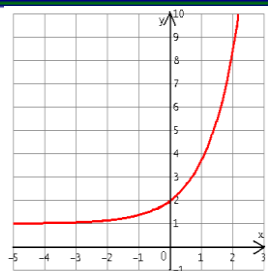
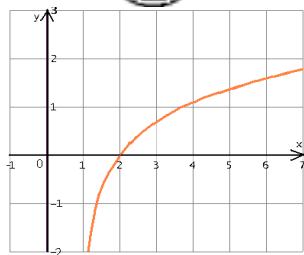
pasa por el punto
(e+1, 1) =
(3.718, 1)



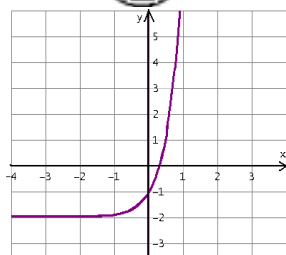
$$f(x) = 2^x - 3$$



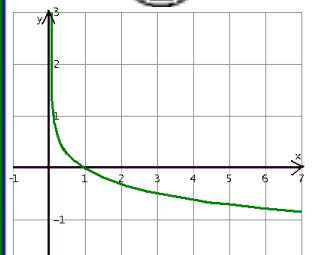
Su dominio es
(0, ∞)



Su rango es
(-3, ∞)



Asíntota
y=2



Pasa por
(8, 1)



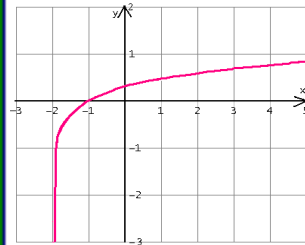
Asíntota
 $y = -3$

Tiene un cero
en $x = -1$



$$f(x) = \ln(x-1)$$

Pasa por
(1, 8)



$$f(x) = 10^x - 2$$



Tiene un cero
en $x = 1$

Asíntota
 $x = 0$



Corta al eje Y en
 $y = \log 2 = 0.3$

Pasa por
(10, -1)



Tiene un cero
en $x = 1.58$

Corta al eje Y
en $y = -1$



Asíntota
 $x = 1$

Su cero es en
 $x = \ln 2 = 0.69$



Asíntota
 $y = -2$

Su rango es
(-∞, 2)



$$f(x) = \ln(x-1)$$

Corta al eje Y
en $y = 1$



Su dominio es
(-2, ∞)

Pasa por
(1, 2-e) = (1, -0.718)



$$f(x) = 2^x - 3$$

$$f(x) = e^x + 1$$



Corta al eje Y
en $y = -2$

$$f(x) = \log(x+2)$$



Corta al eje Y
en $y = 2$

$$f(x) = -\log(x)$$



Su rango es
 $(1, \infty)$

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



No tiene
ceros

Asíntota
 $y = 1$



Su cero es en
 $x = \log 2 = 0.3$