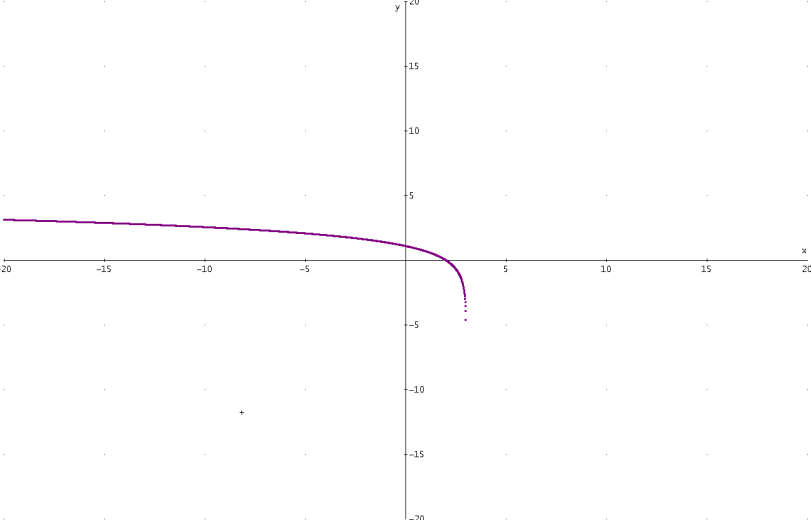
**V.** Determinar el dominio de las siguientes funciones expresadas en forma explícita.

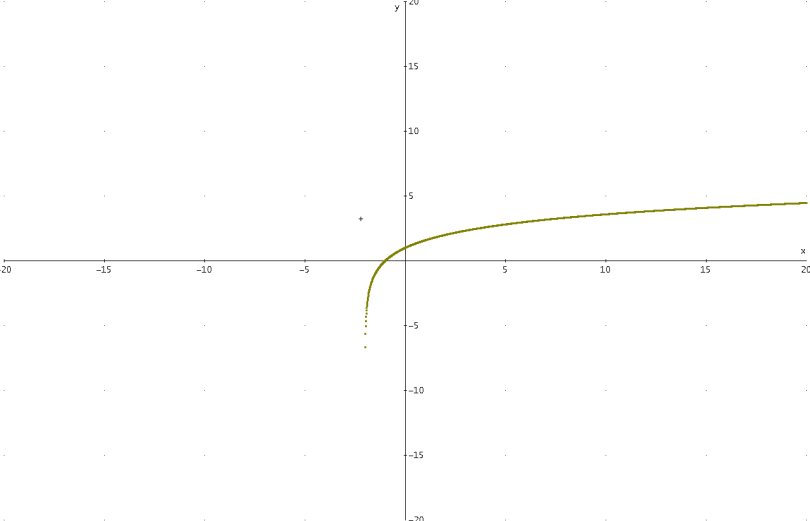
1.



**Condiciones**

**Dominio**

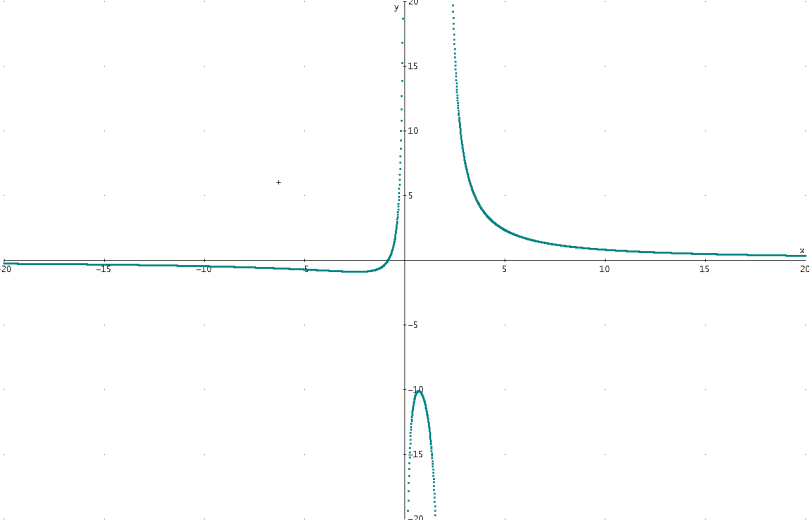
2.



**Condiciones**

**Dominio**

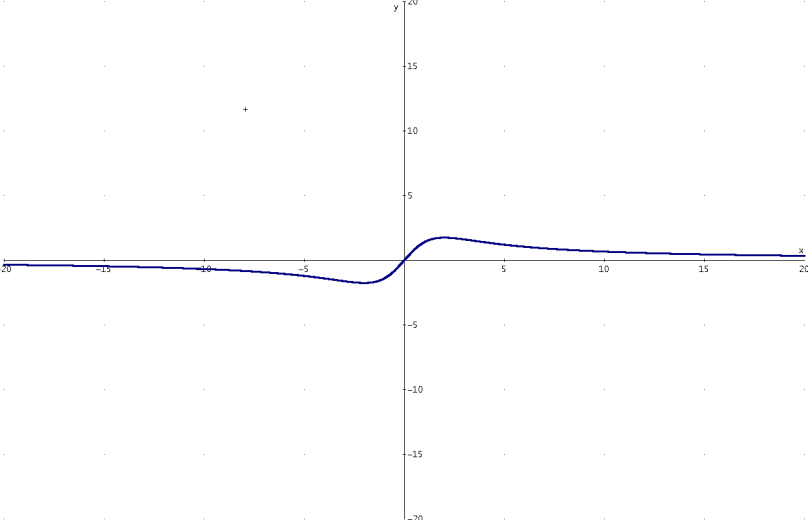
3.



**Condiciones**

**Dominio**

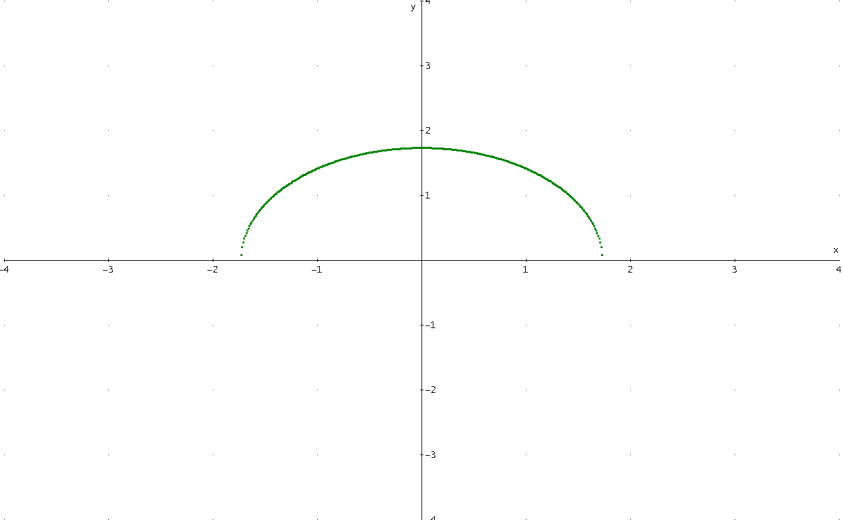
4.



**Condiciones**

**Dominio**

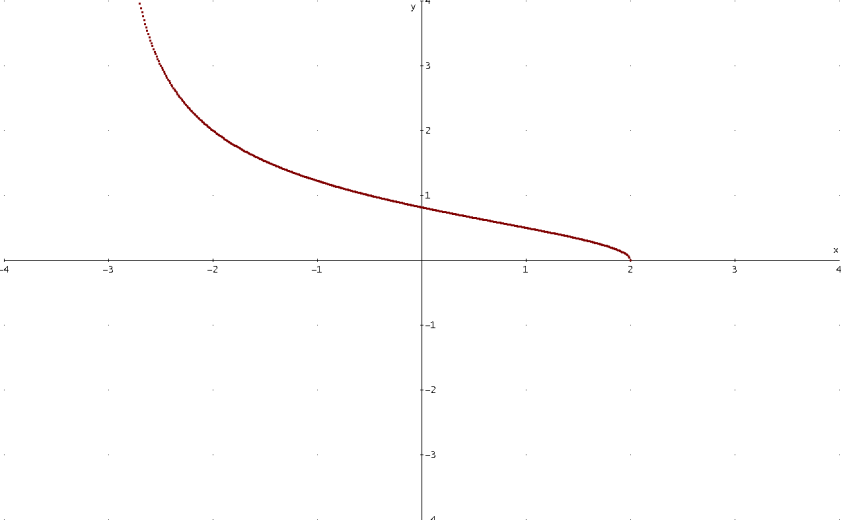
5.



**Condiciones**

**Dominio**

6.

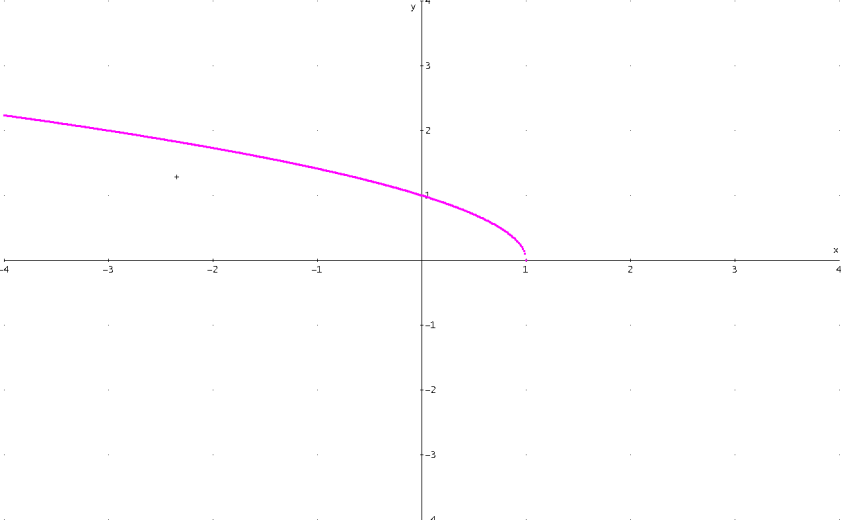


**Condiciones**



**Dominio**

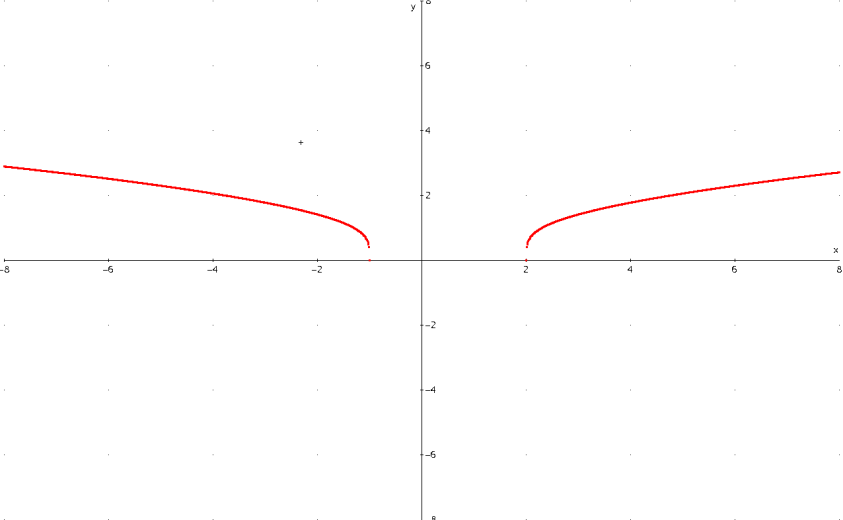
7.



**Condiciones**

**Dominio**

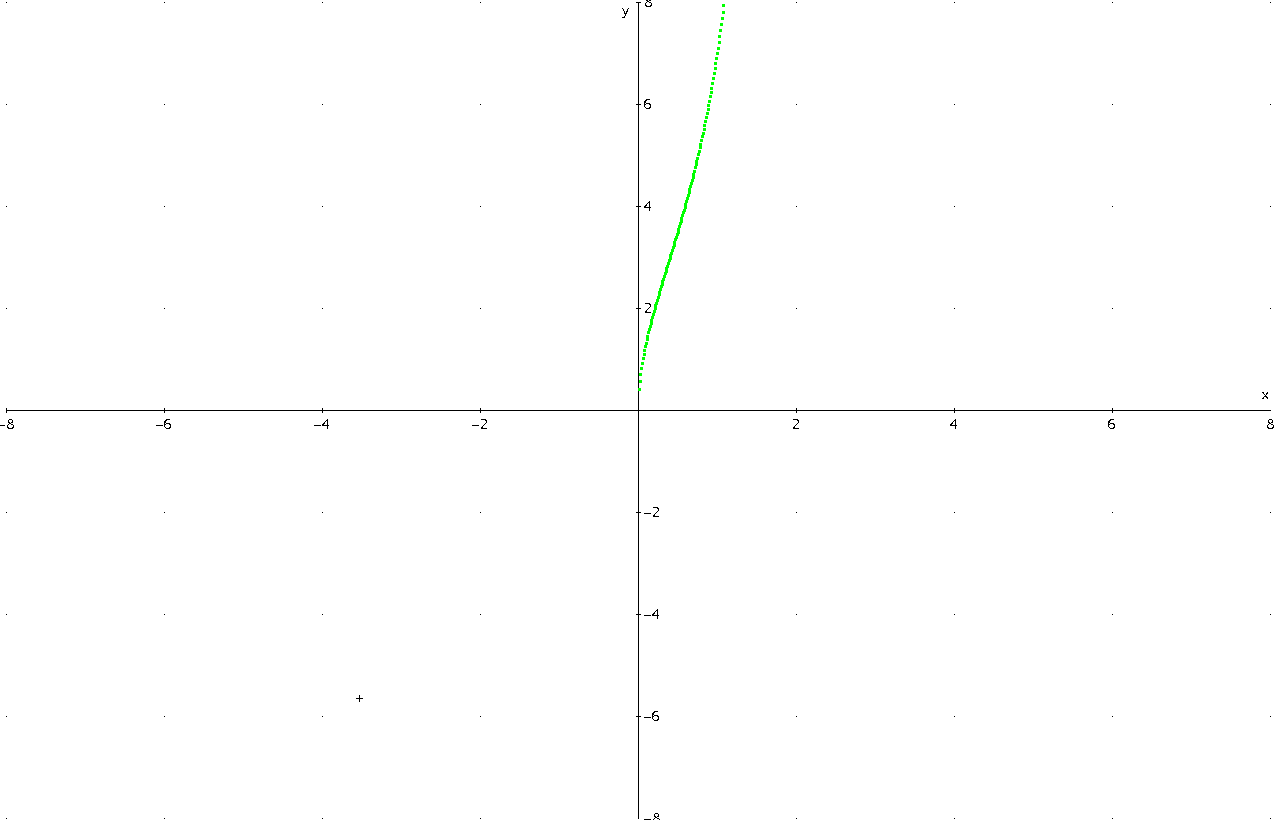
8.



**Condiciones**

**Dominio**

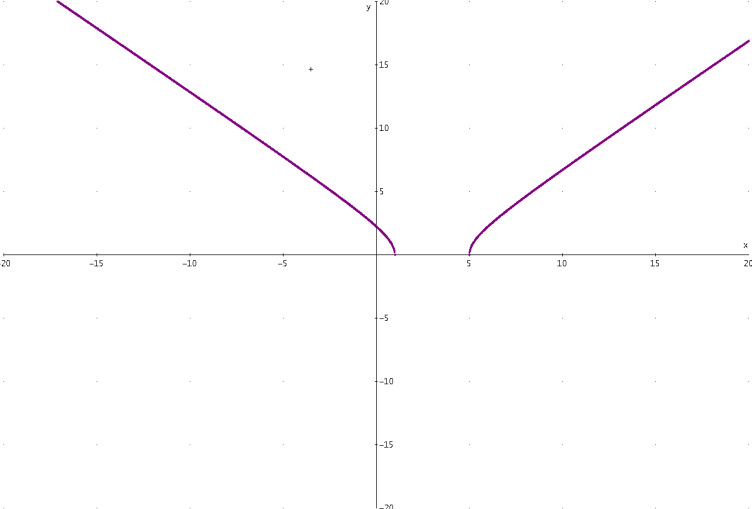
9.



**Condiciones**

**Dominio**

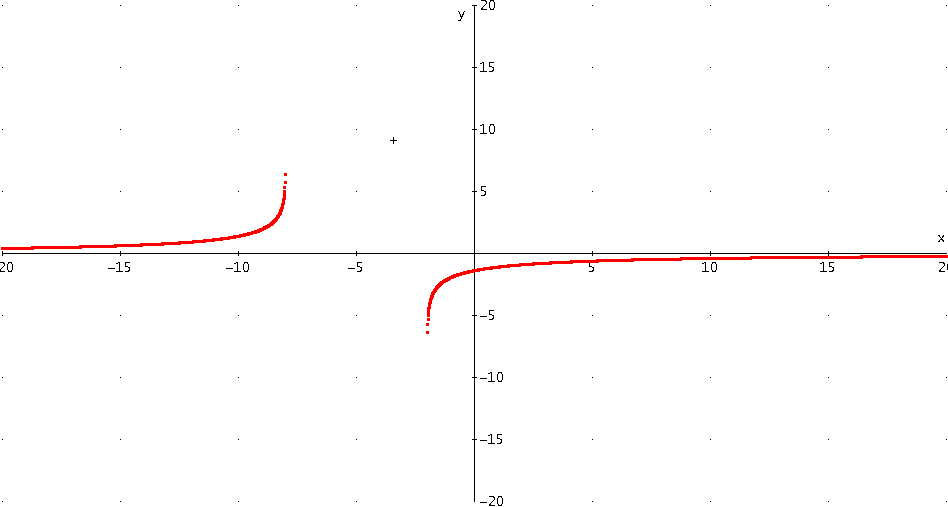
10.



**Condiciones**

**Dominio**

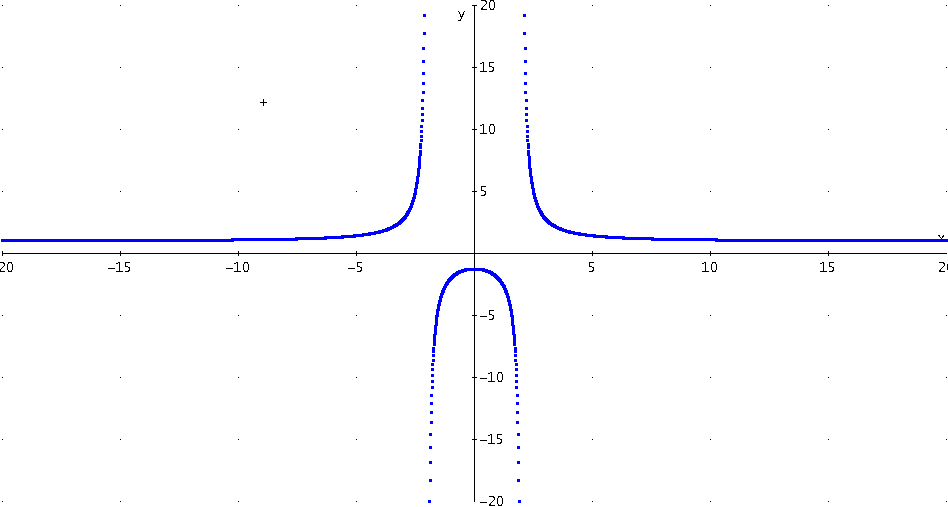
11.



**Condiciones**

**Dominio**

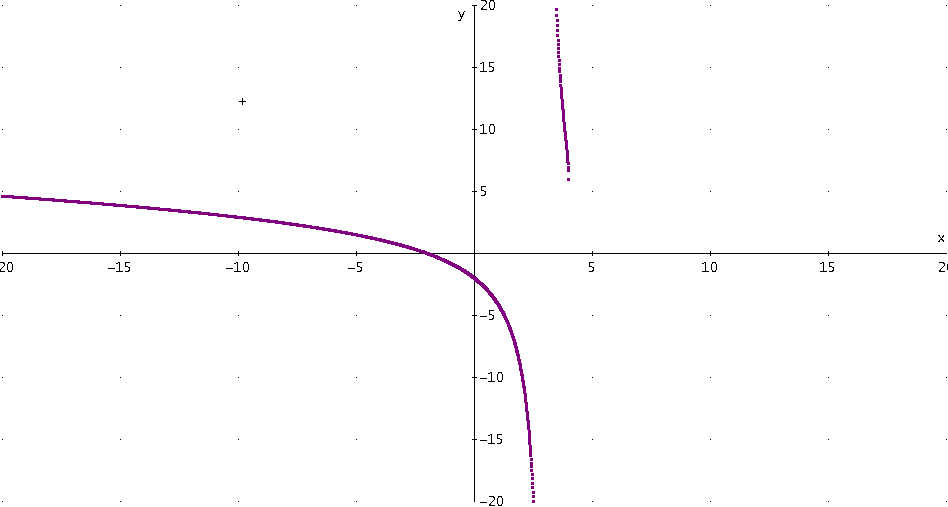
12.



**Condiciones**

**Dominio**

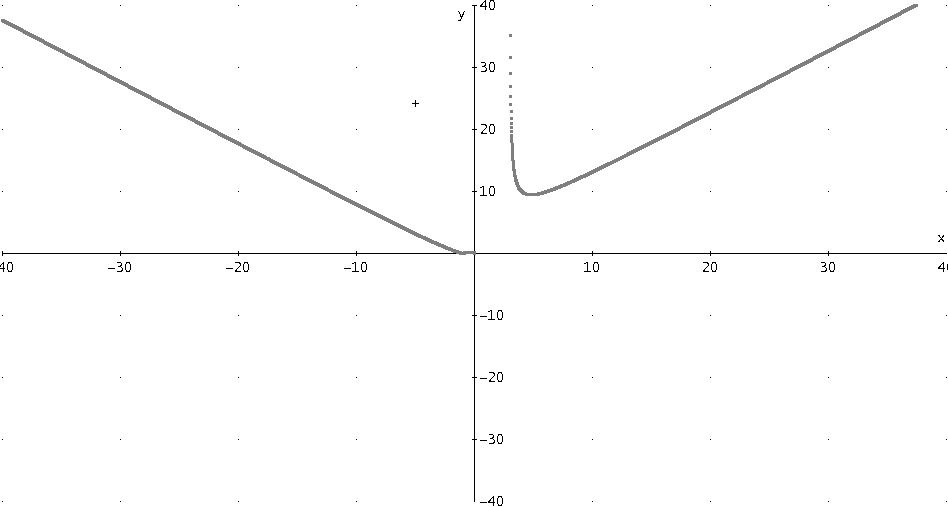
13.



**Condiciones**

**Dominio**

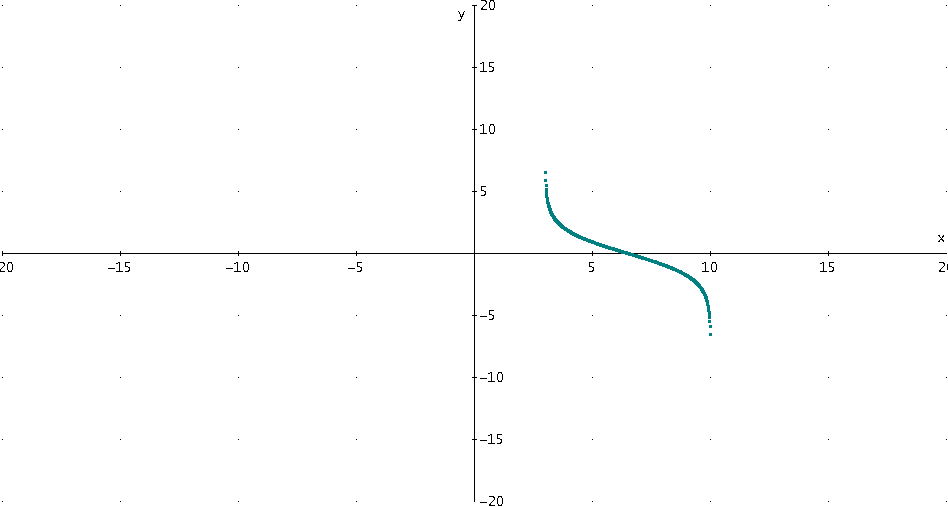
14.



**Condiciones**

**Dominio**

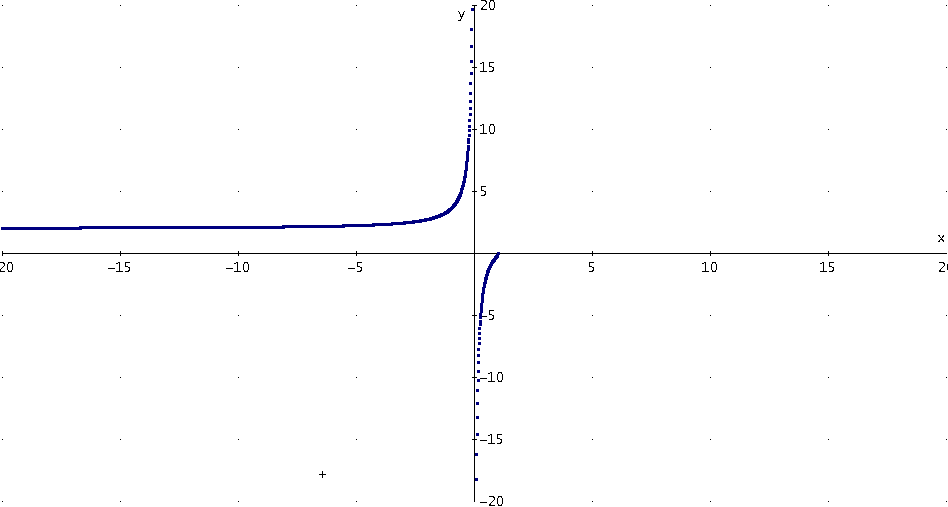
15.



**Condiciones**

**Dominio**

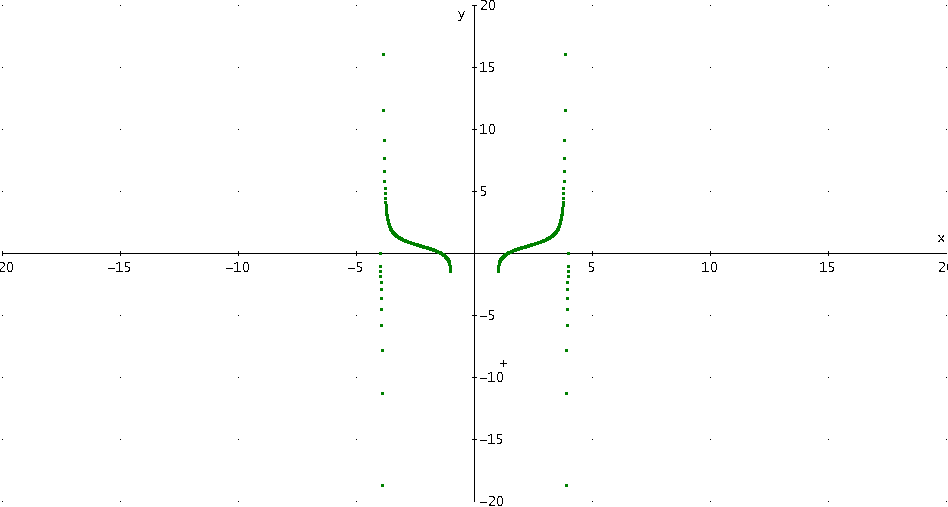
16.



**Condiciones**

**Dominio**

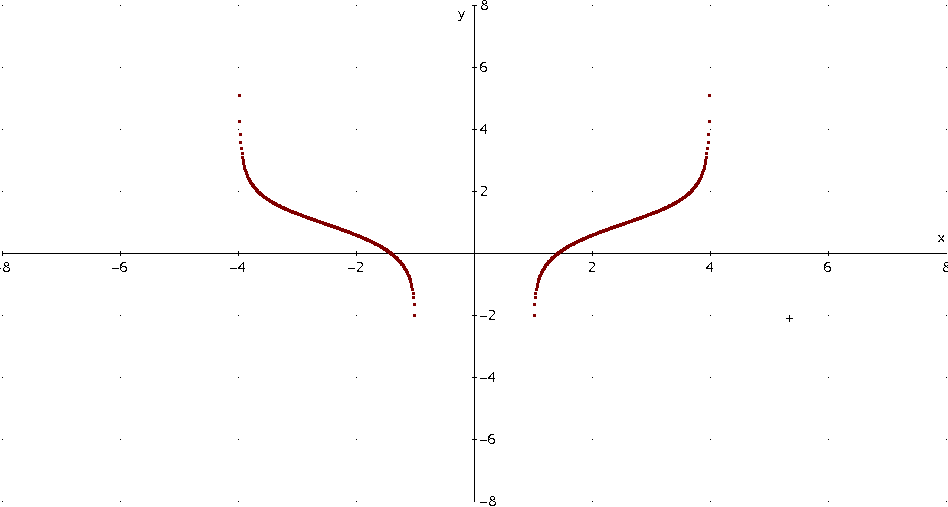
17.



**Condiciones**

**Dominio**

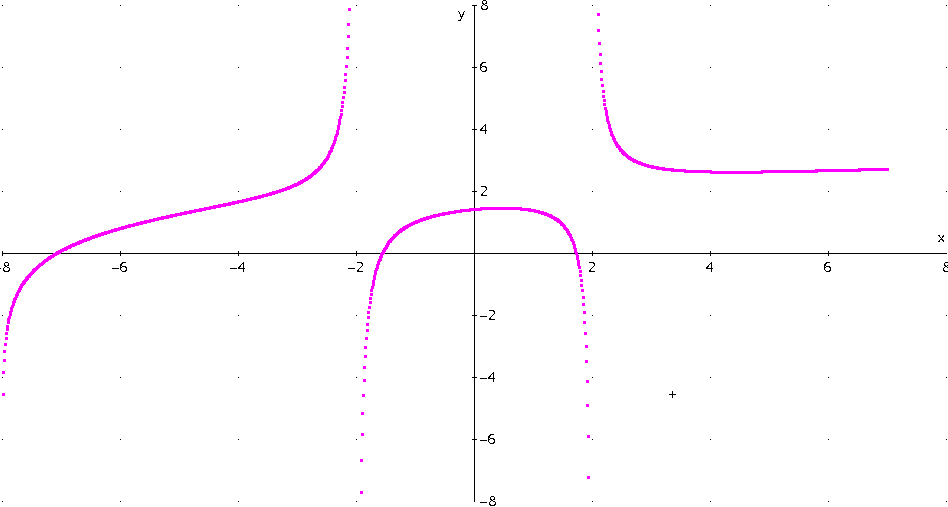
18.



**Condiciones**

**Dominio**

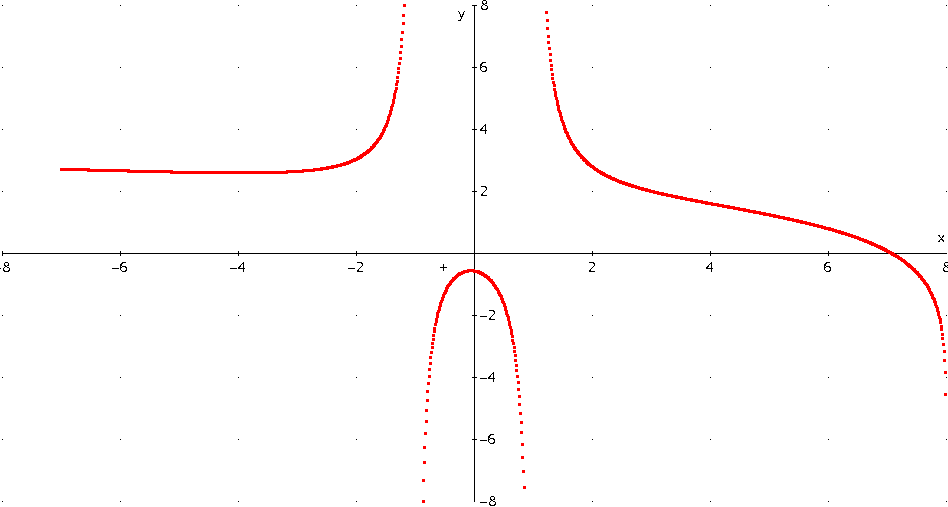
19.



**Condiciones**

**Dominio**

20.



**Condiciones**

**Dominio**

FALTAN 2 EJERCICIOS (21 Y 22)

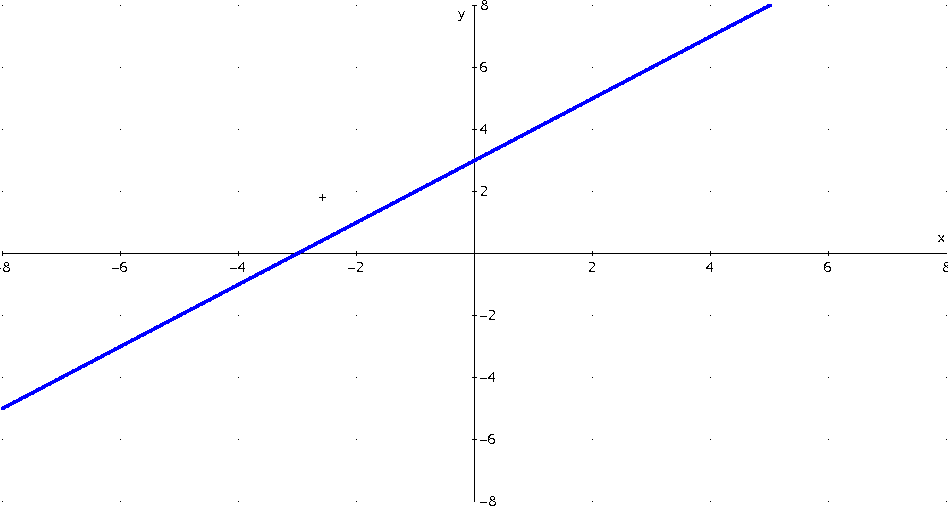
21.

22.

LLLLLLLLLLLLLLLLLLLL

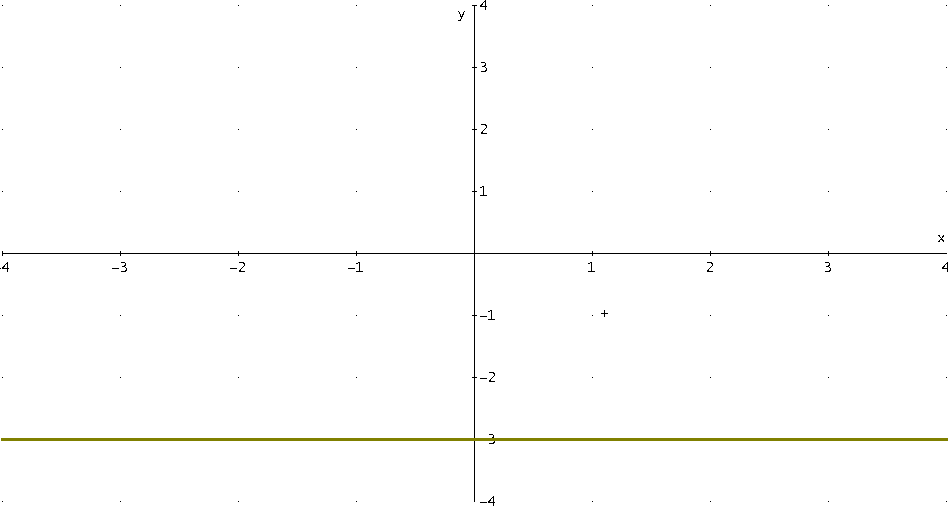
**VII.** Para las siguientes funciones calcular dominio, imagen y realizar un gráfico aproximado.





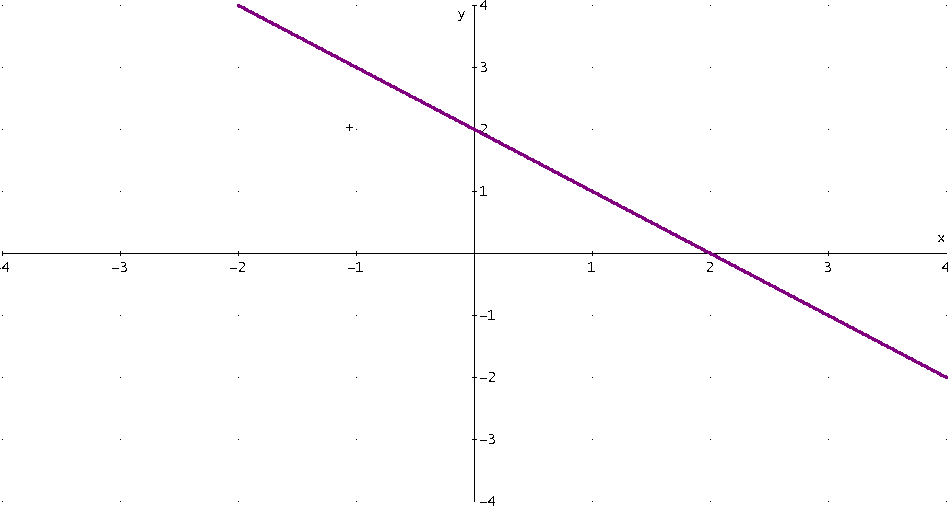
**Dominio**

**Imagen**



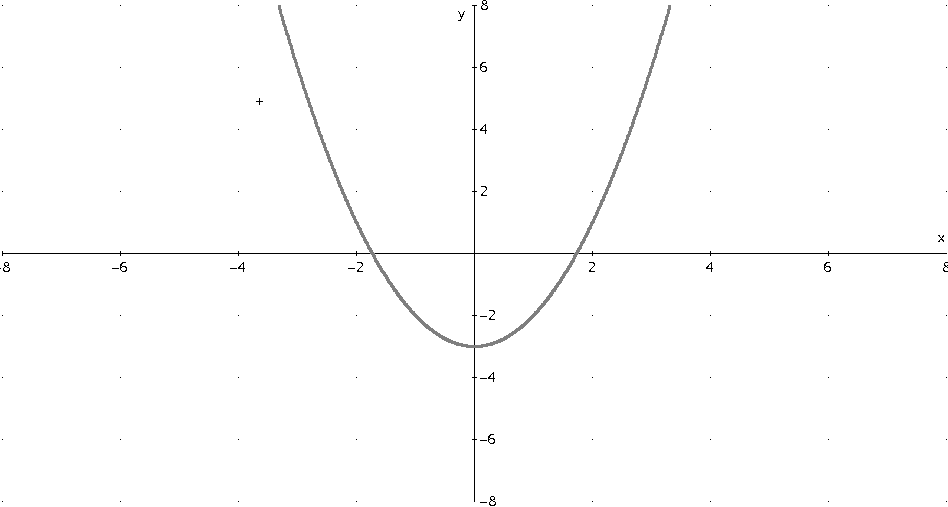
**Dominio**

**Imagen**



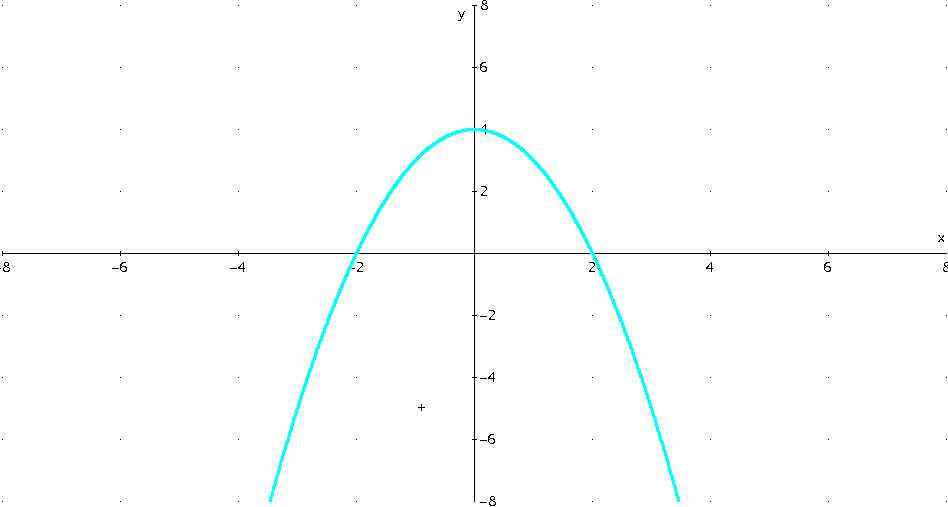
**Dominio**

**Imagen**



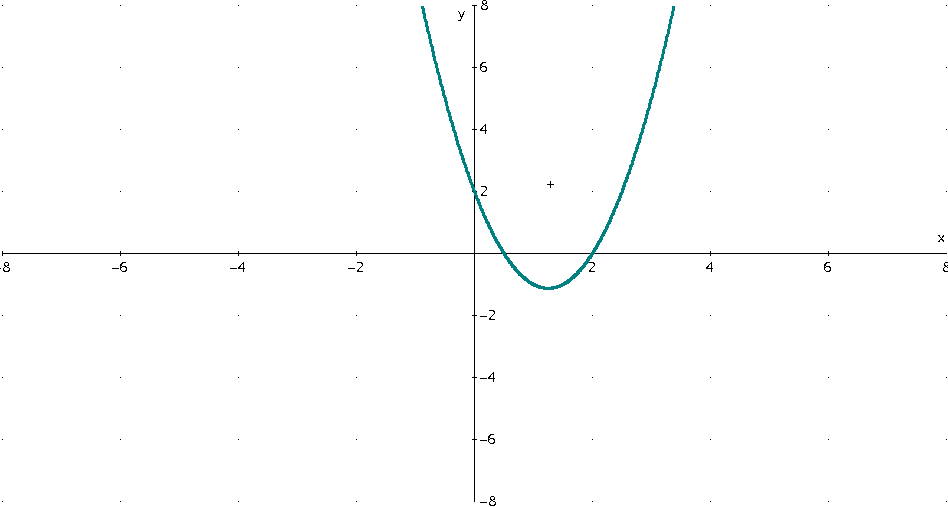
**Dominio**

**Imagen**



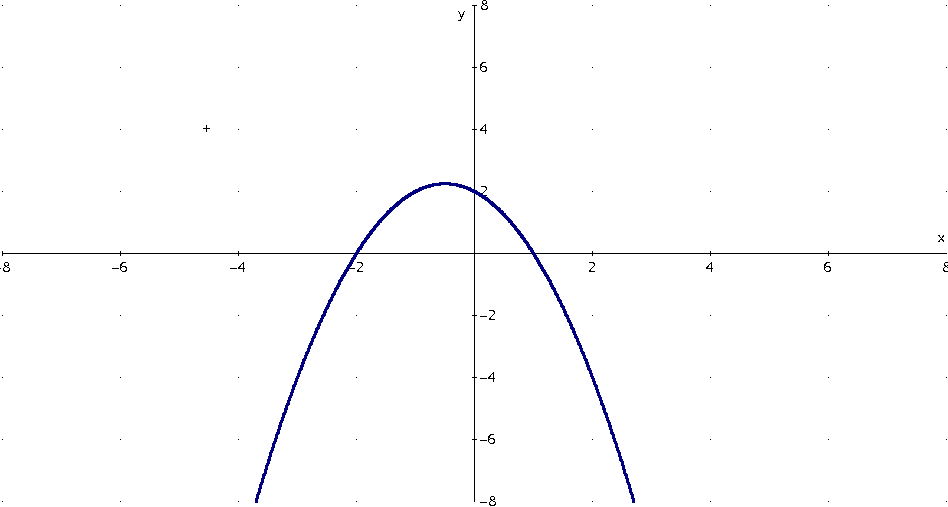
**Dominio**

**Imagen**



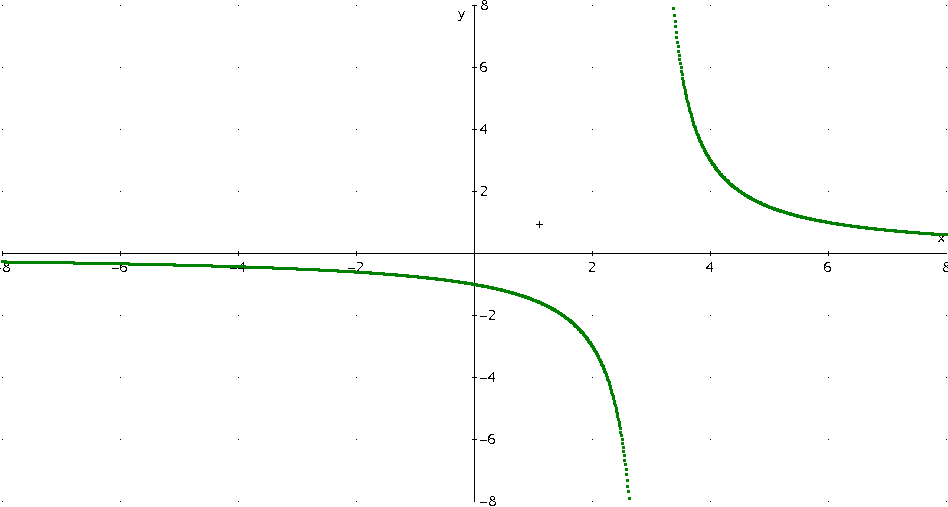
**Dominio**

**Imagen**



**Dominio**

**Imagen**



**Condiciones**

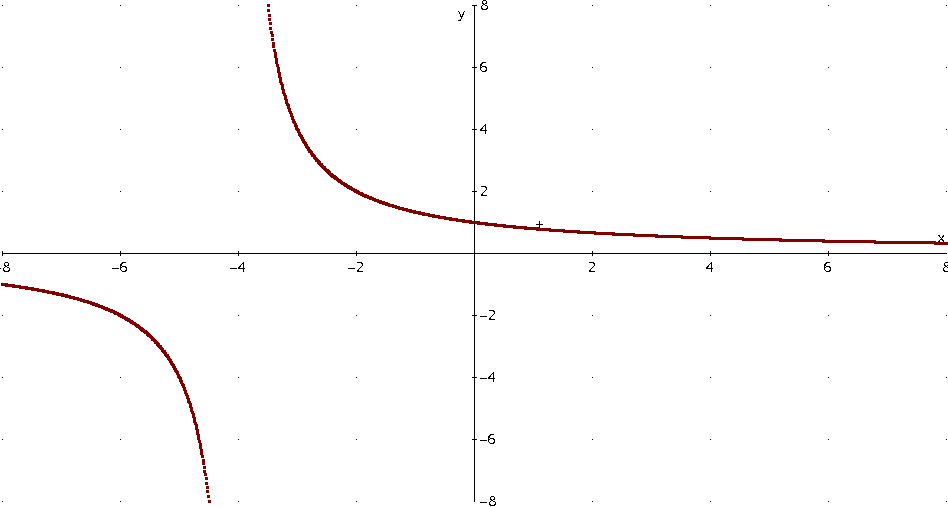
**Dominio**

**Imagen**

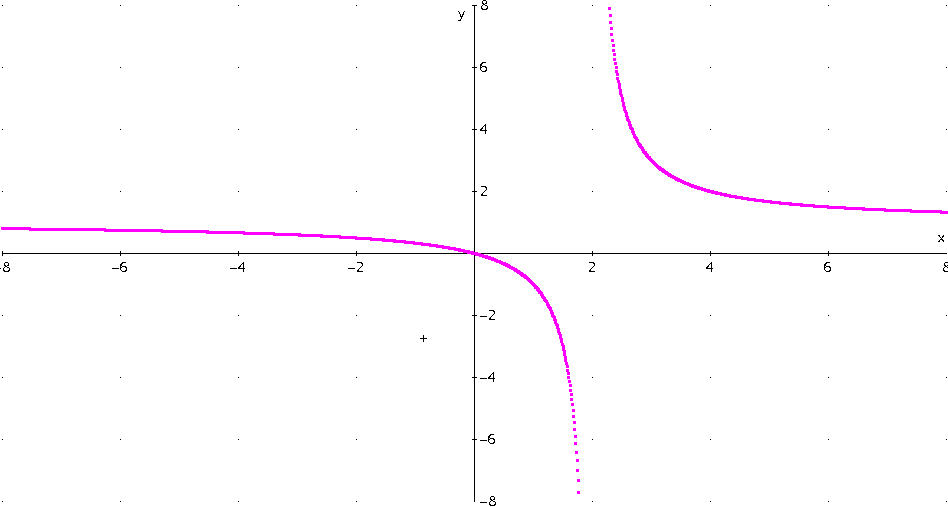
**Condiciones**

**Dominio**

**Imagen**



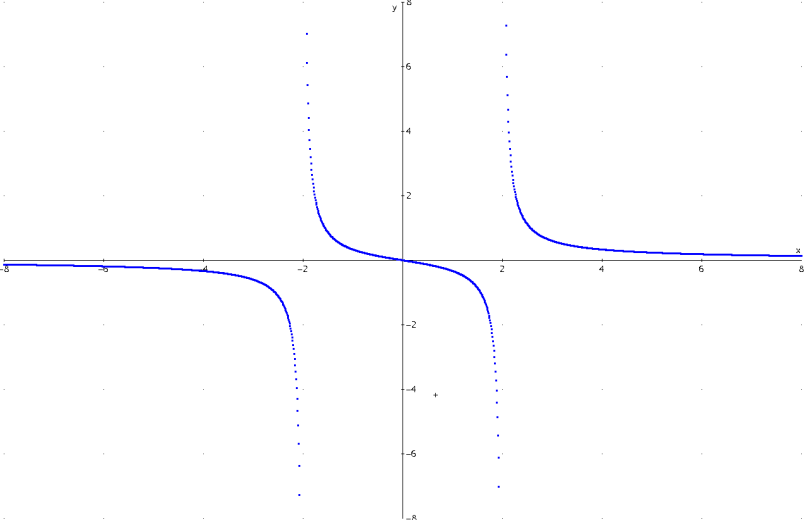




**Condiciones**

**Dominio**

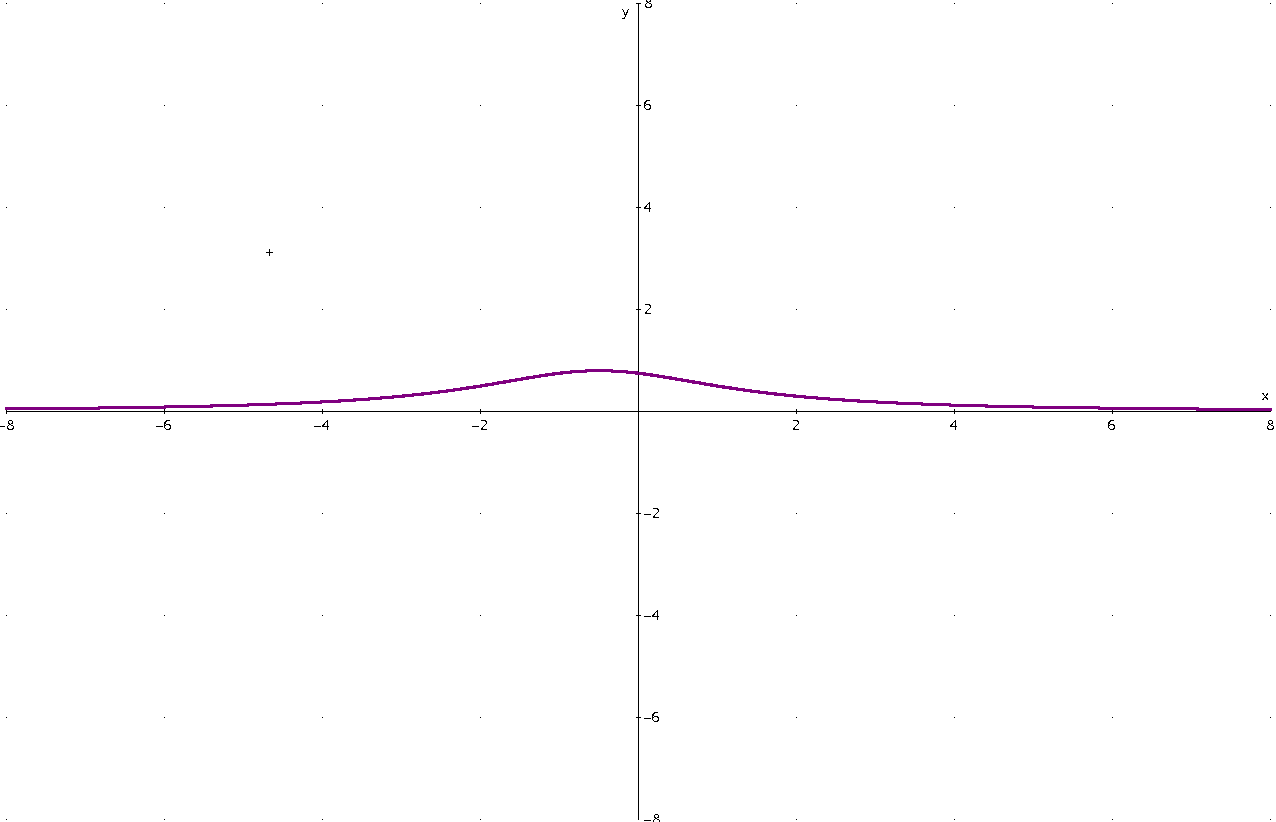
**Imagen**



**Condiciones**

**Dominio**

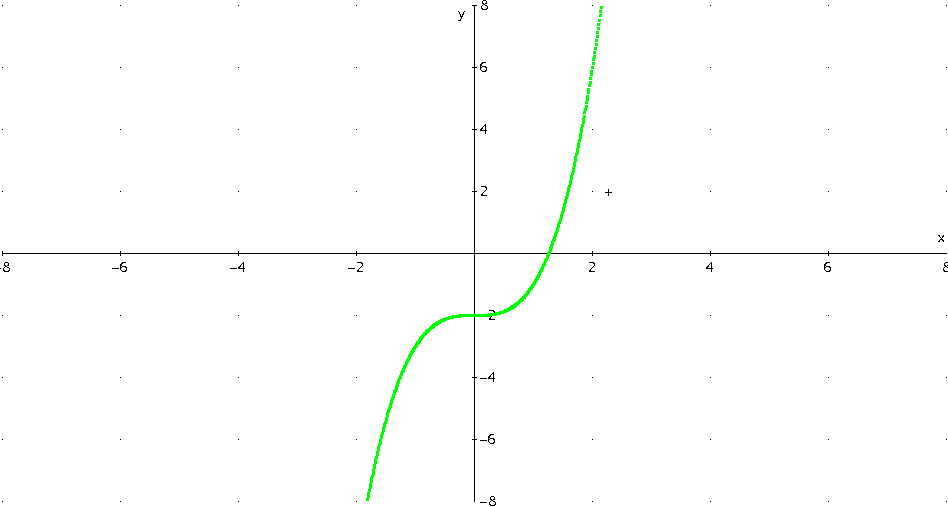
**Imagen**



**Condiciones**

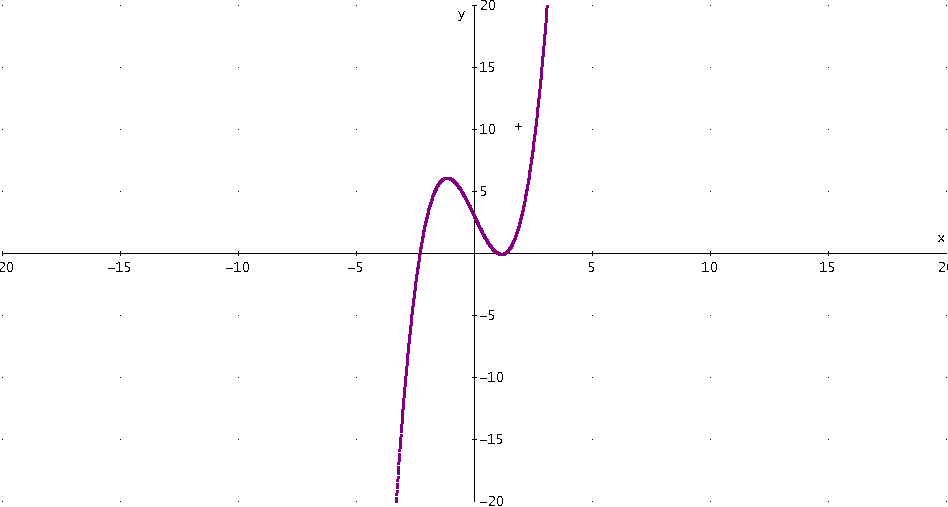
**Dominio**

**Imagen**



**Dominio**

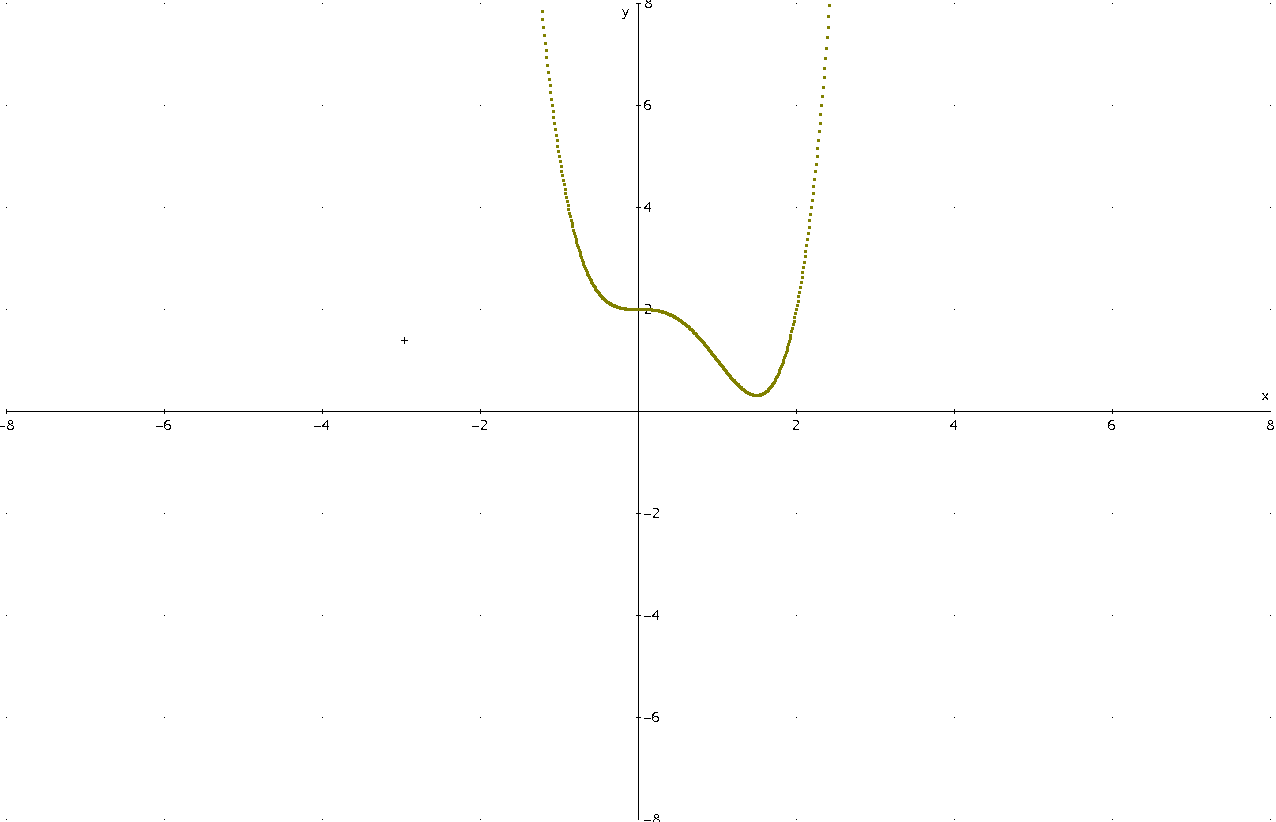
**Imagen**



**Dominio**

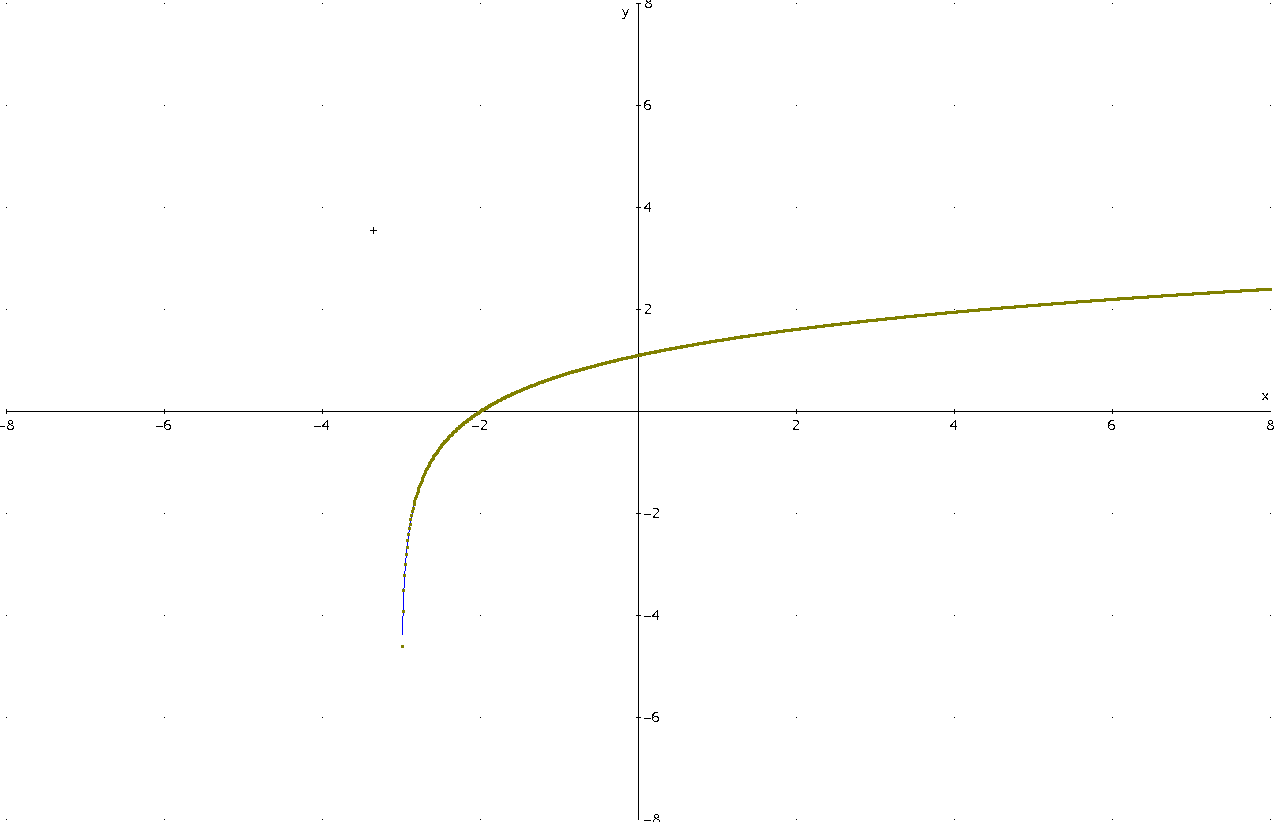
**Imagen**





**Dominio**

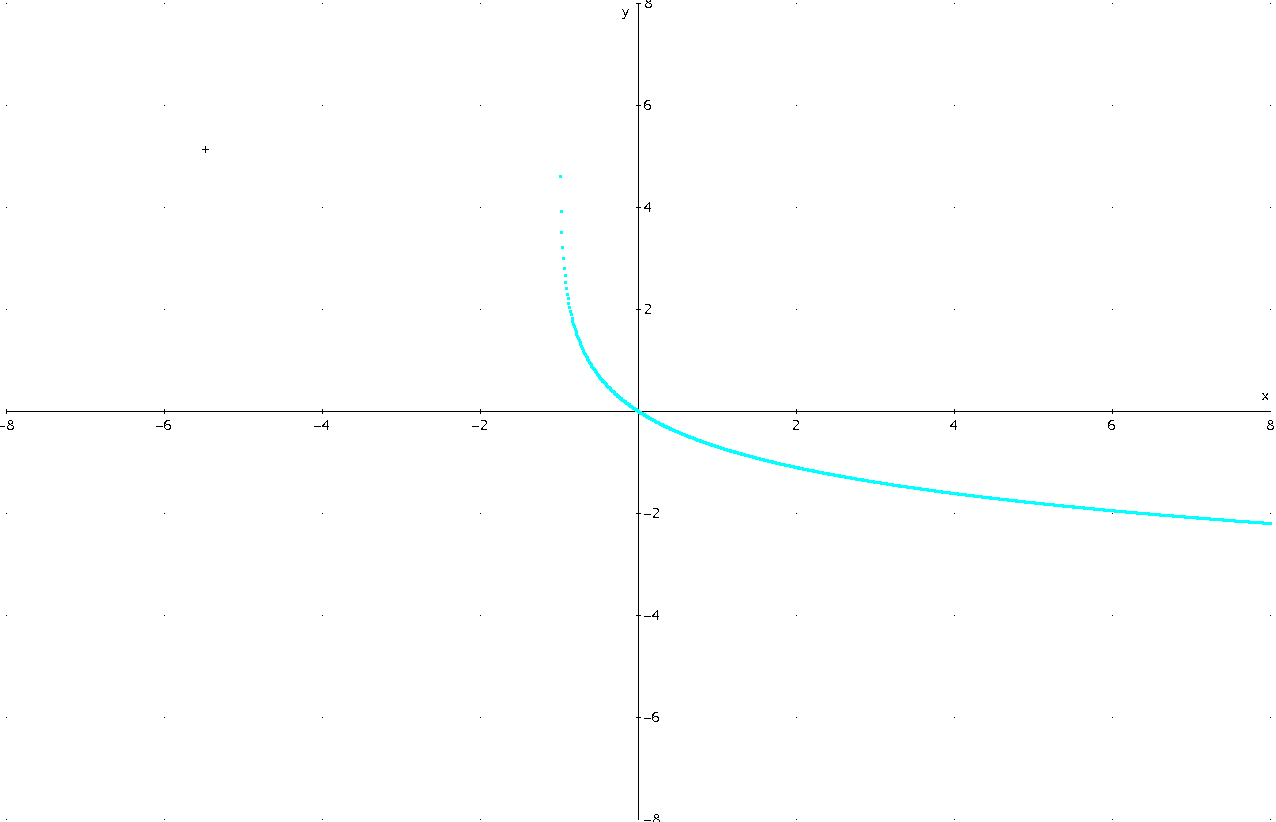
**Imagen**



**Condiciones**

**Dominio**

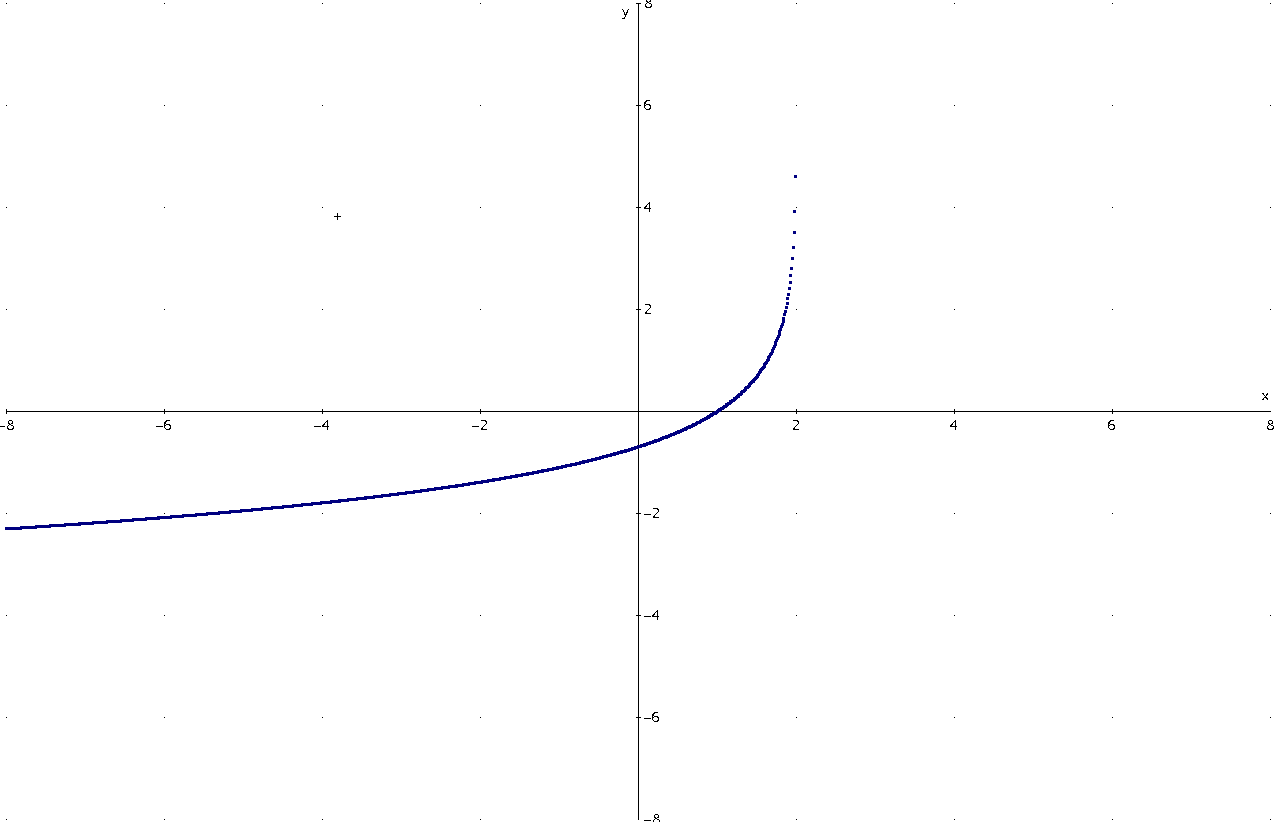
**Imagen**



**Condiciones**

**Dominio**

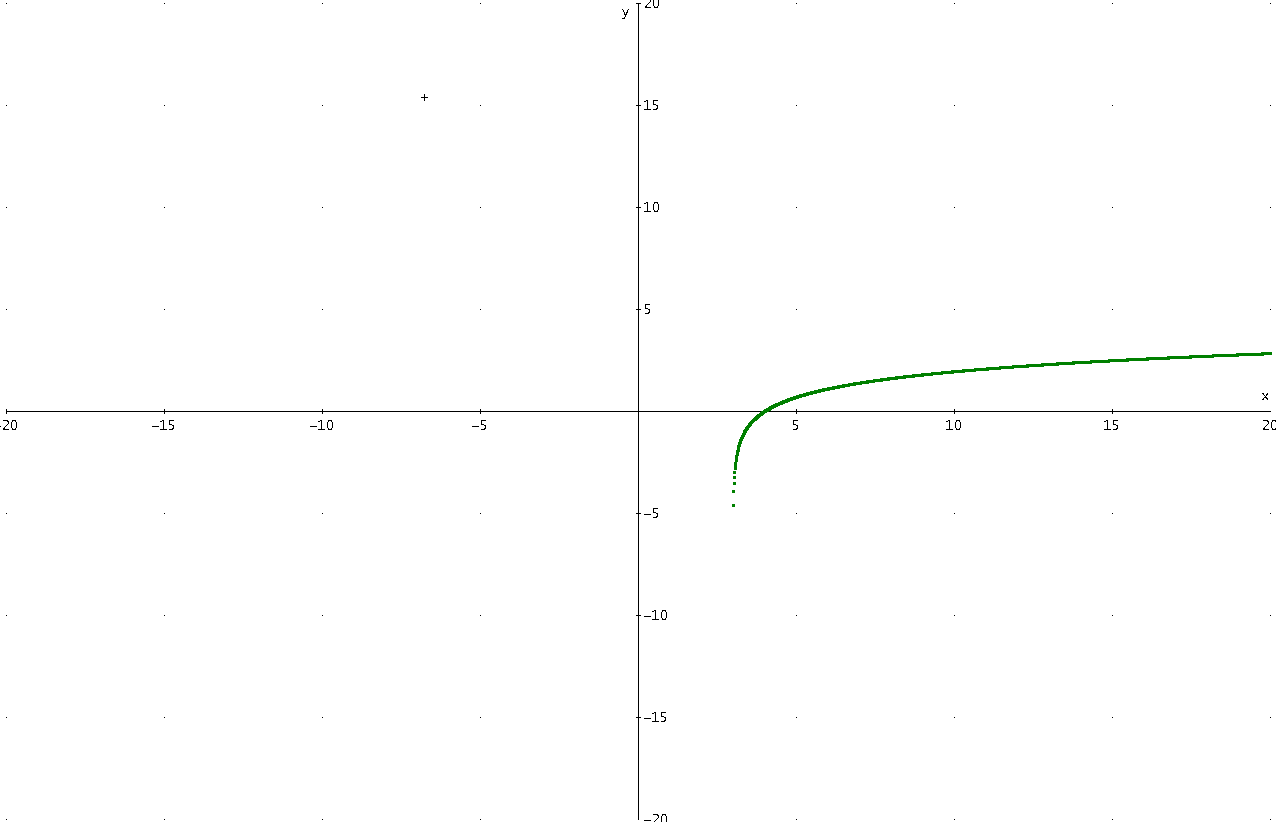
**Imagen**



**Condiciones**

**Dominio**

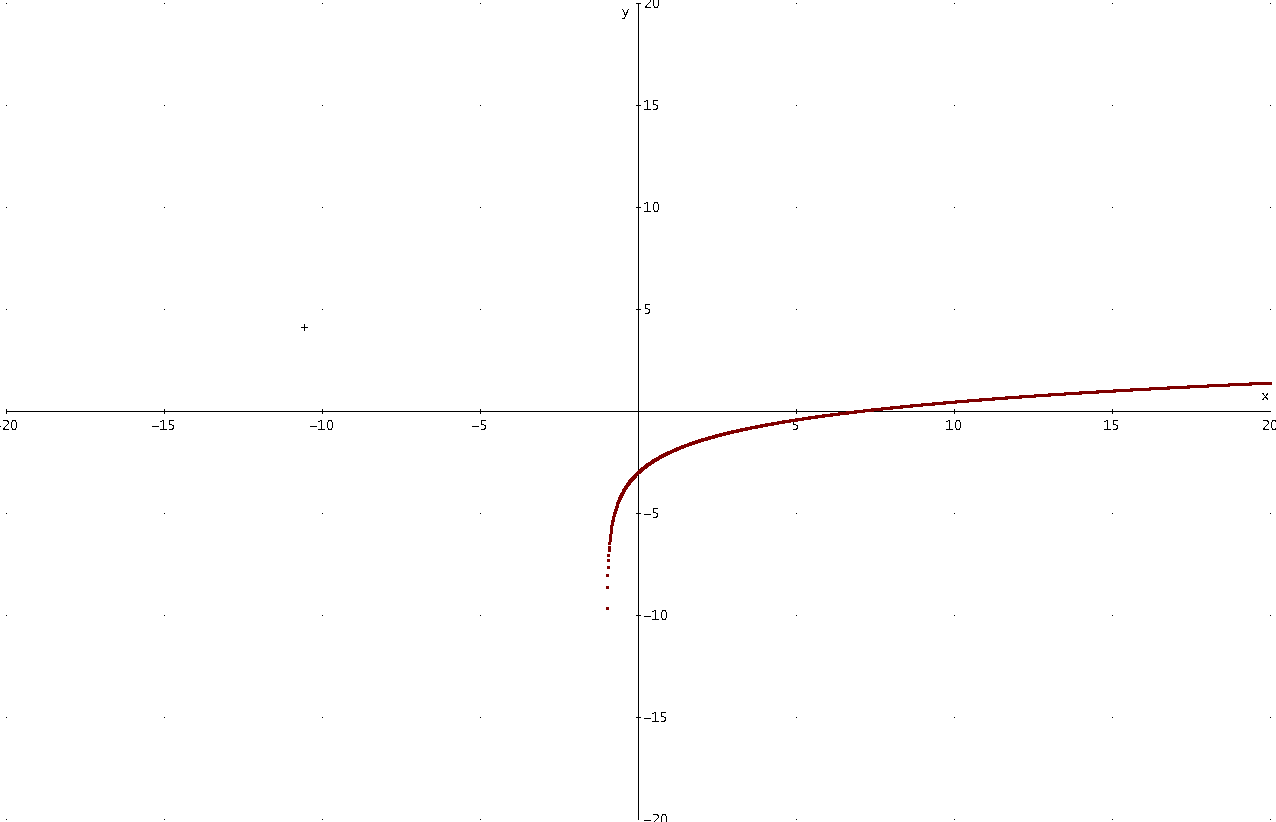
**Imagen**



**Condiciones**

**Dominio**

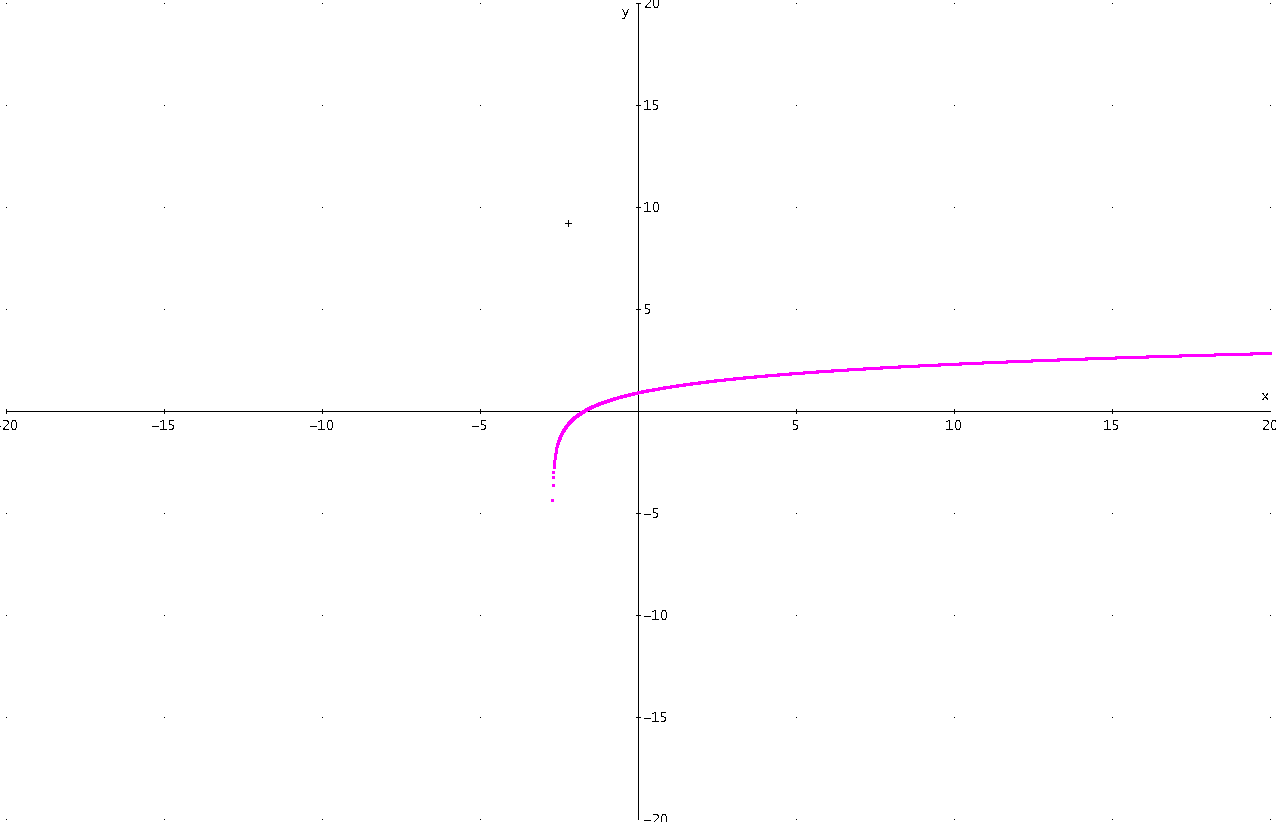
**Imagen**



**Condiciones**

**Dominio**

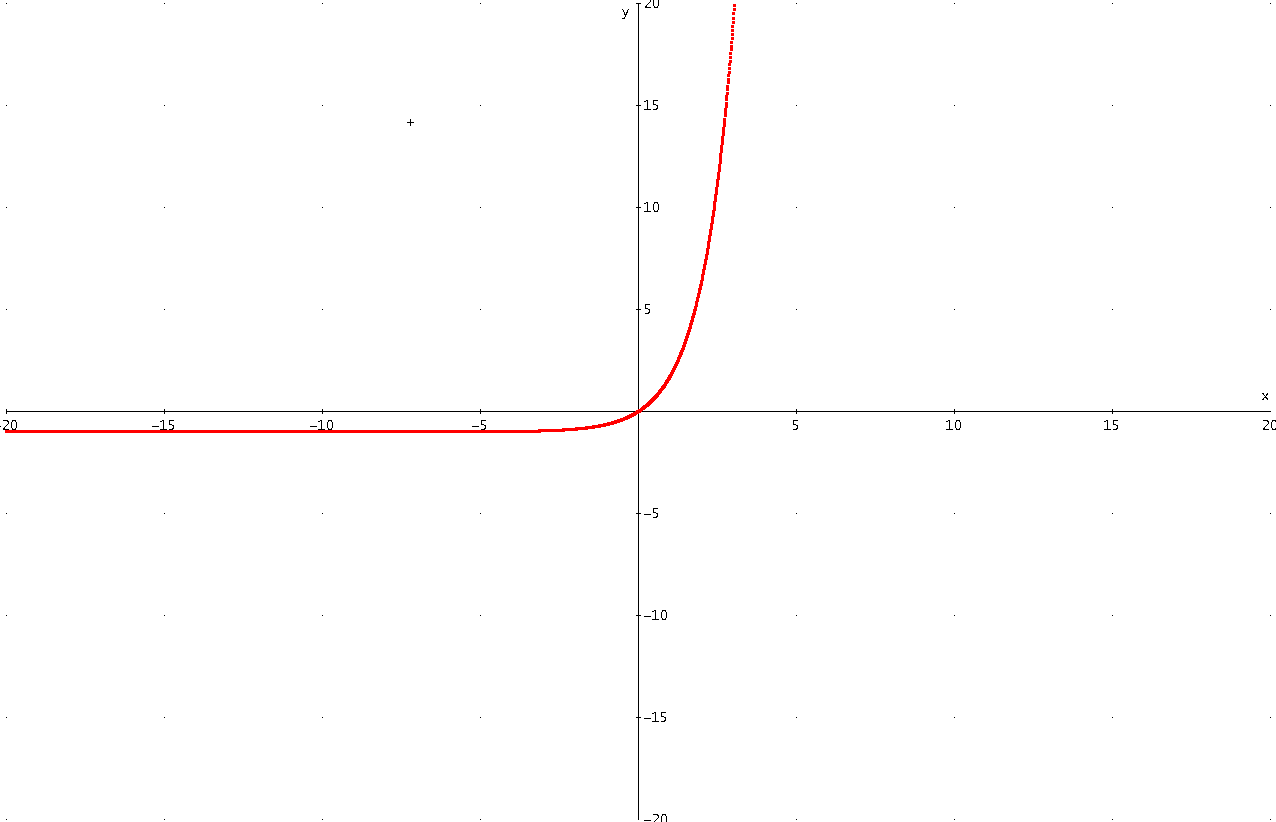
**Imagen**



**Condiciones**

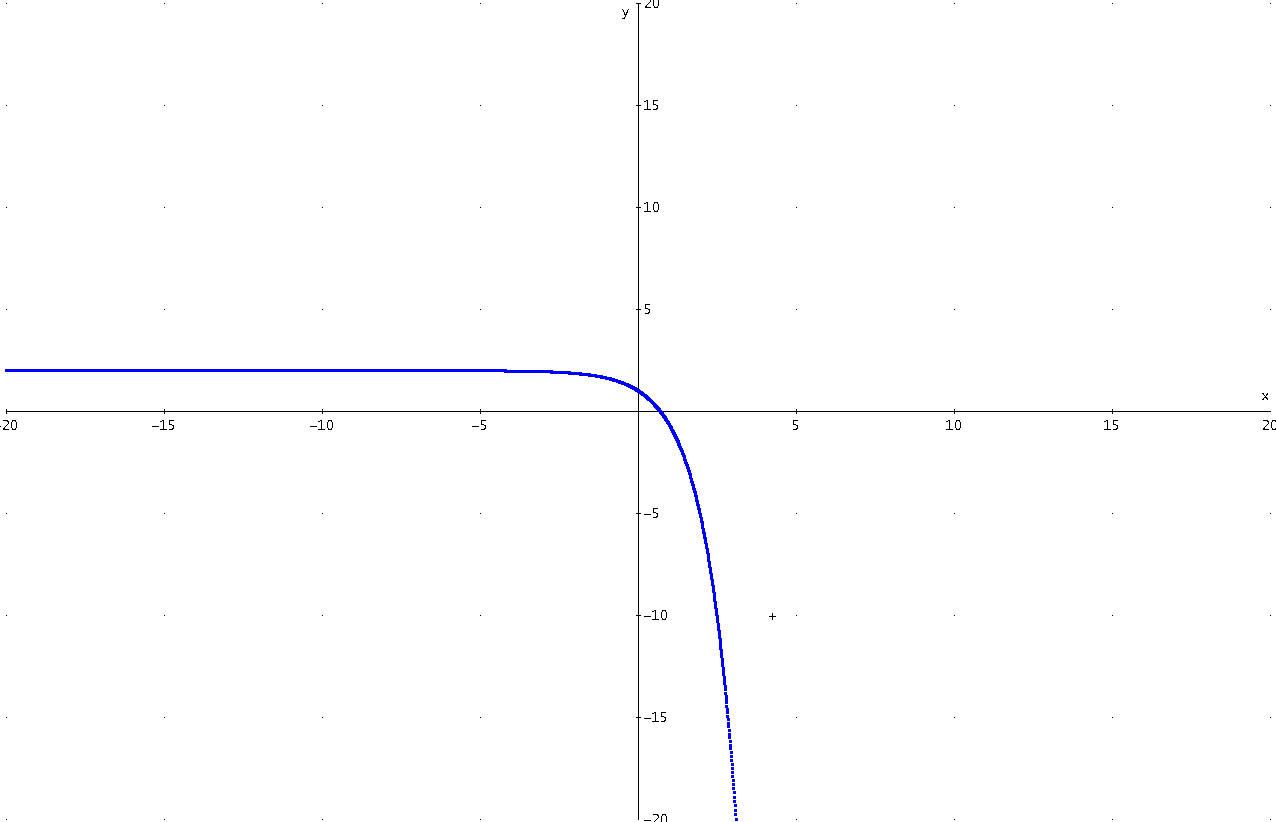
**Dominio**

**Imagen**



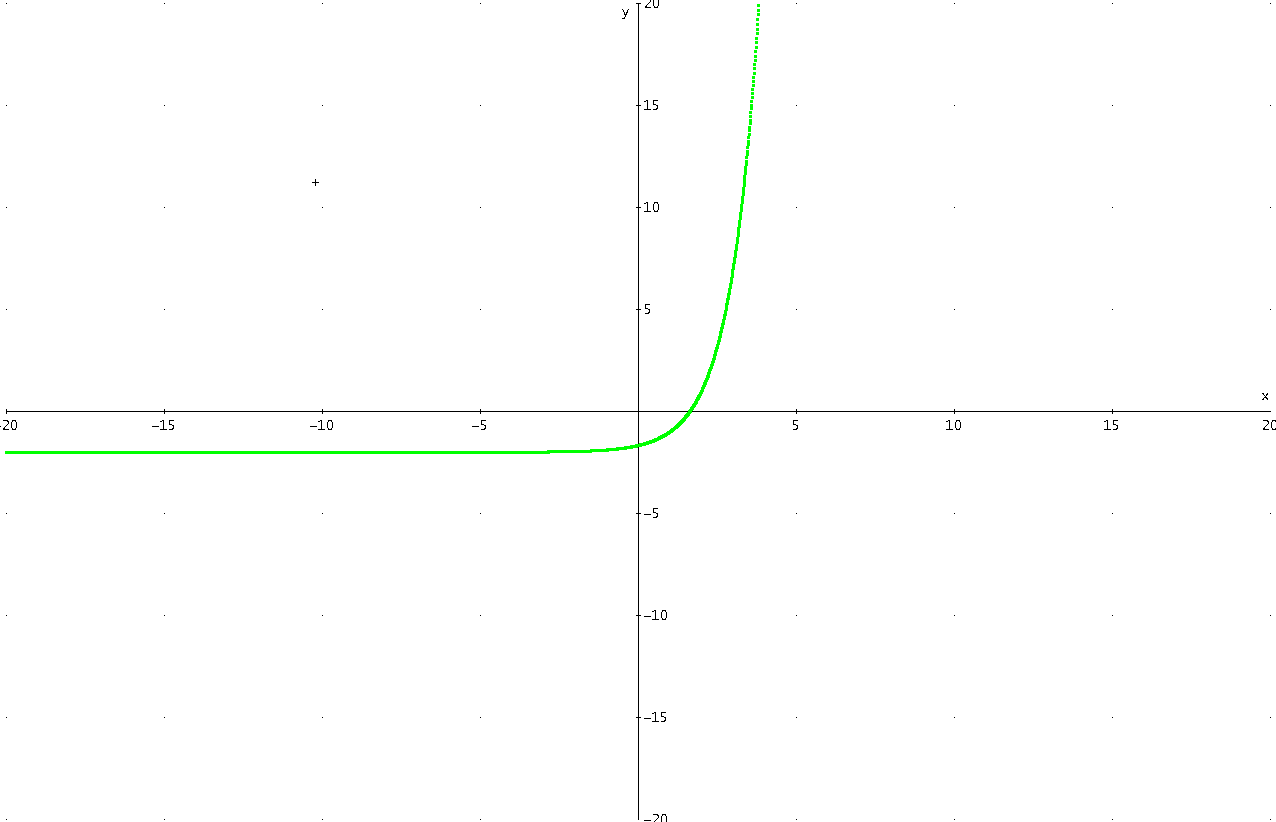
**Dominio**

**Imagen**



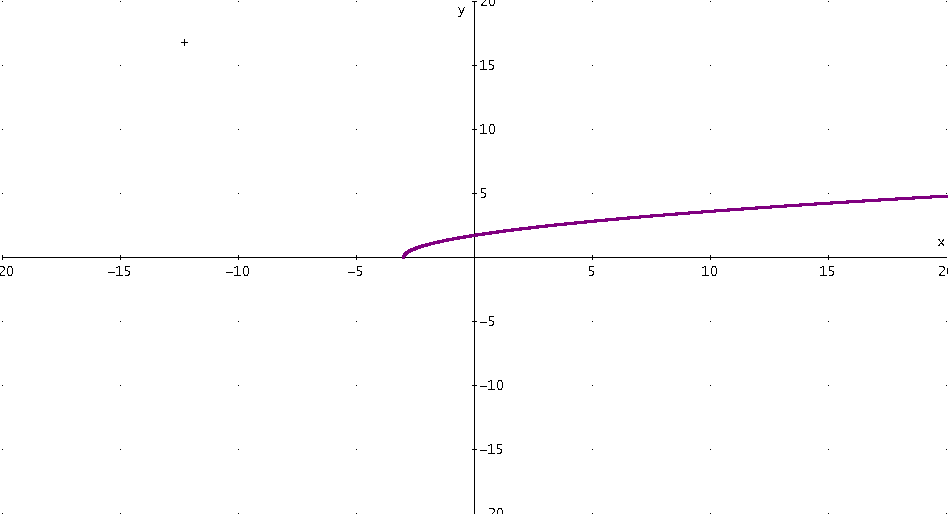
**Dominio**

**Imagen**



**Dominio**

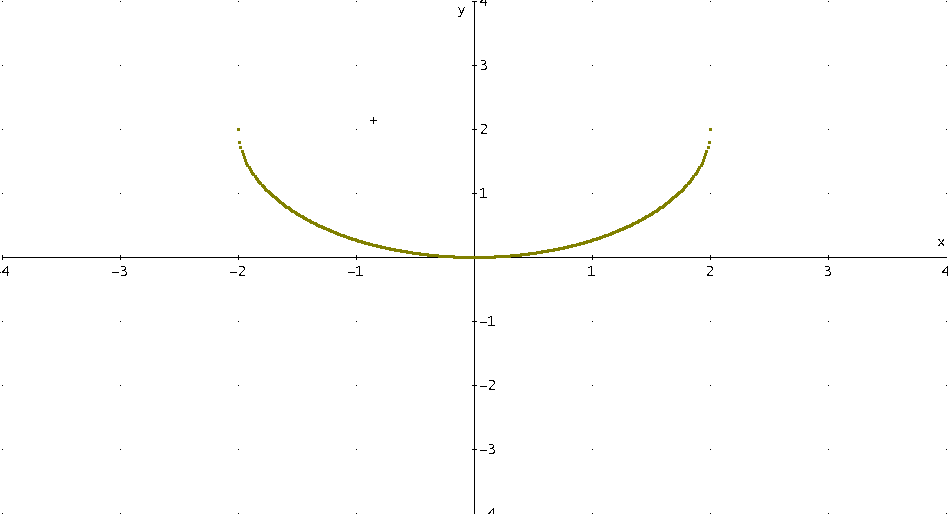
**Imagen**



**Condiciones**

**Dominio**

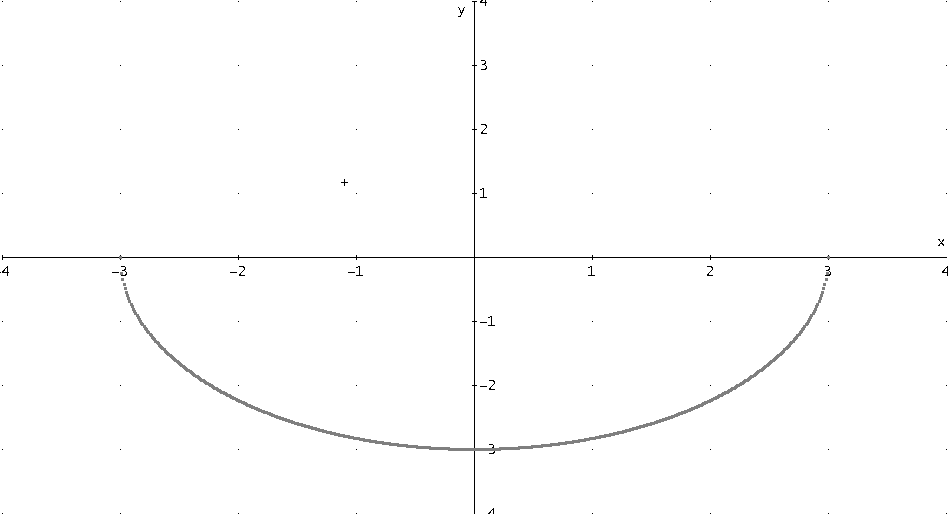
**Imagen**



**Condiciones**

**Dominio**

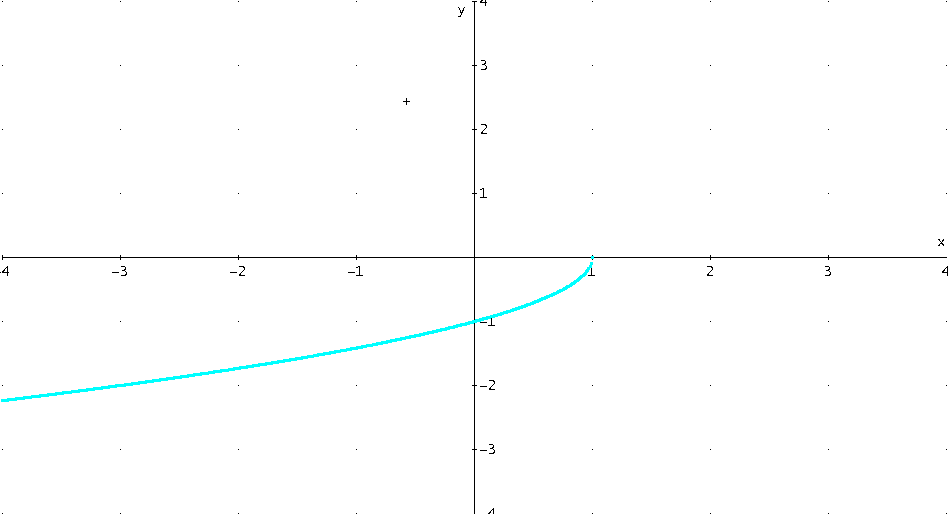
**Imagen**



**Condiciones**

**Dominio**

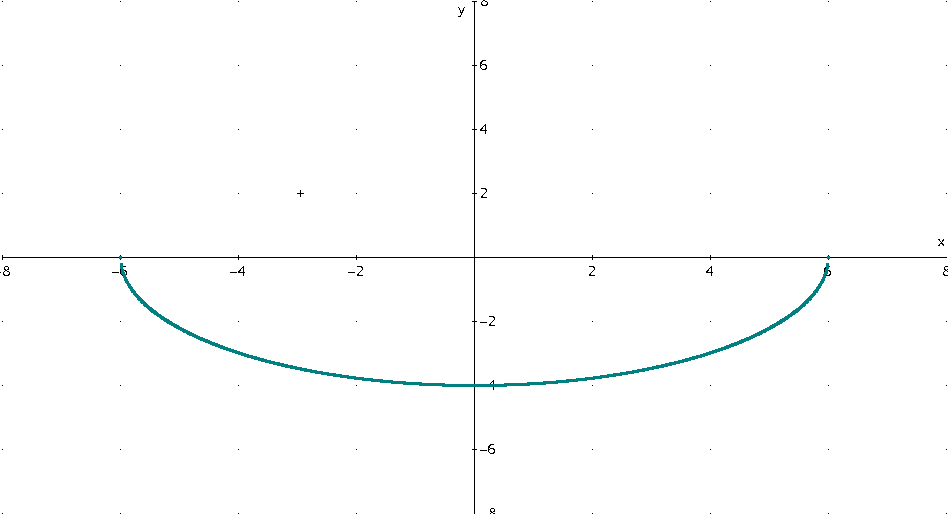
**Imagen**



**Condiciones**

**Dominio**

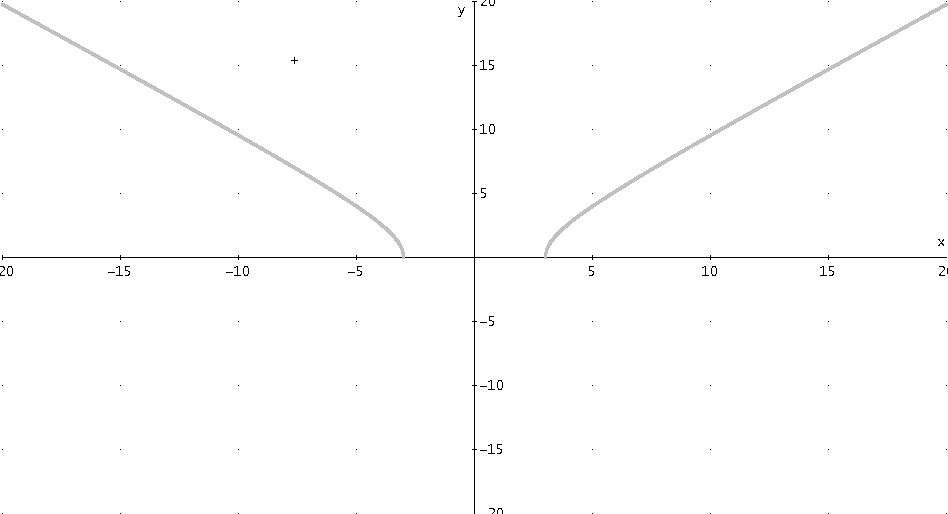
**Imagen**



**Condiciones**

**Dominio**

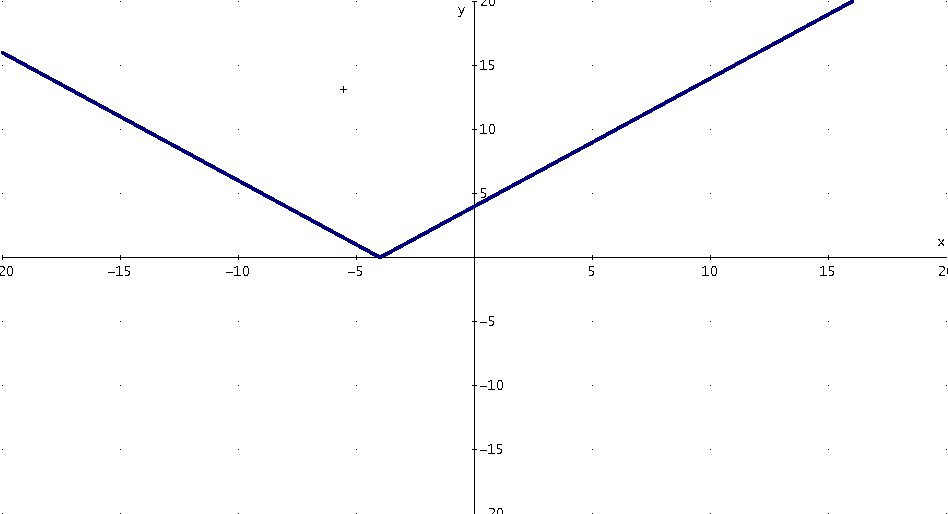
**Imagen**



**Condiciones**

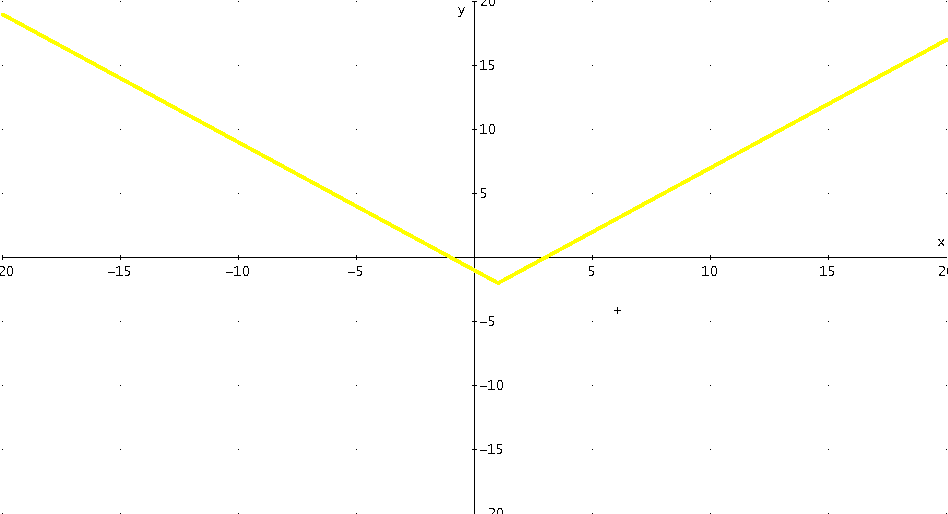
**Dominio**

**Imagen**



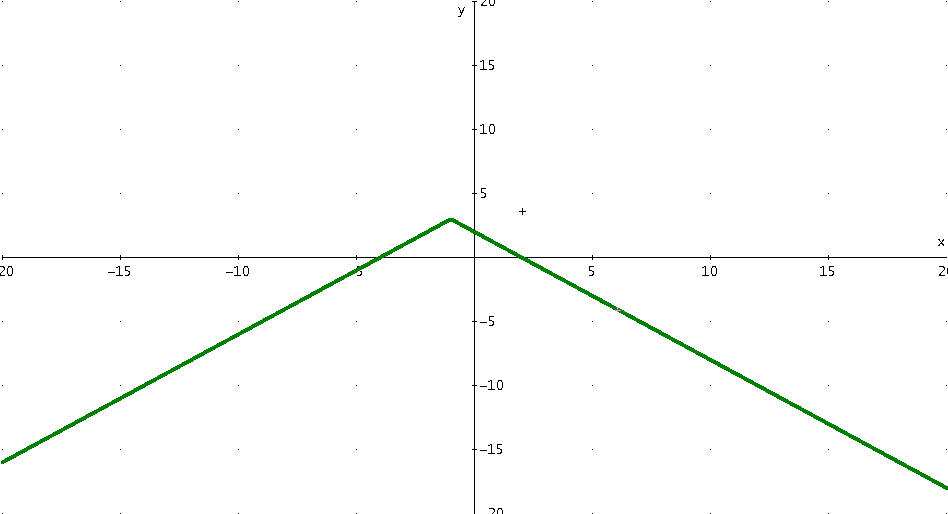
**Dominio**

**Imagen**



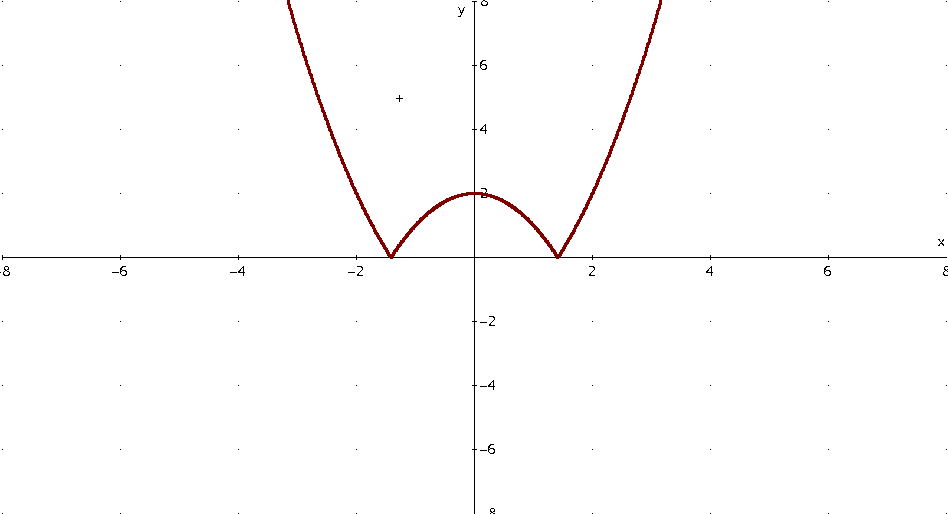
**Dominio**

**Imagen**



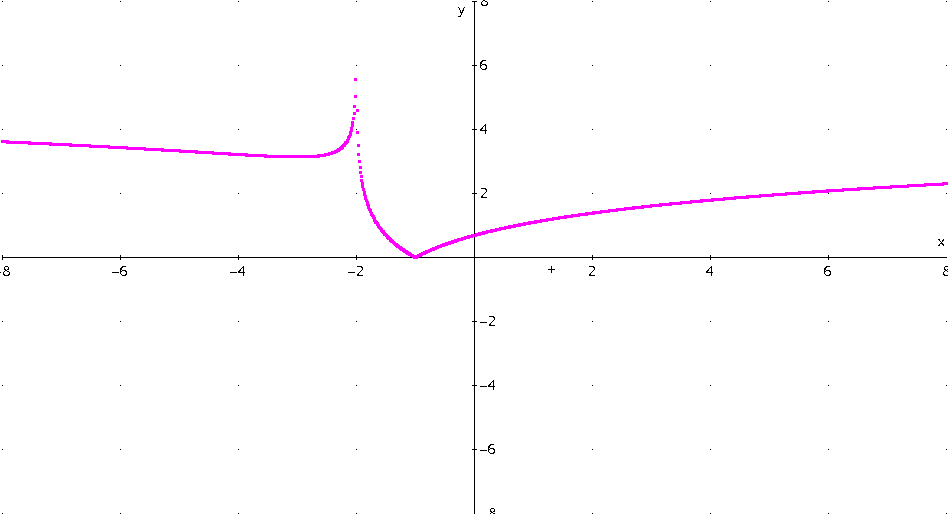
**Dominio**

**Imagen**



**Dominio**

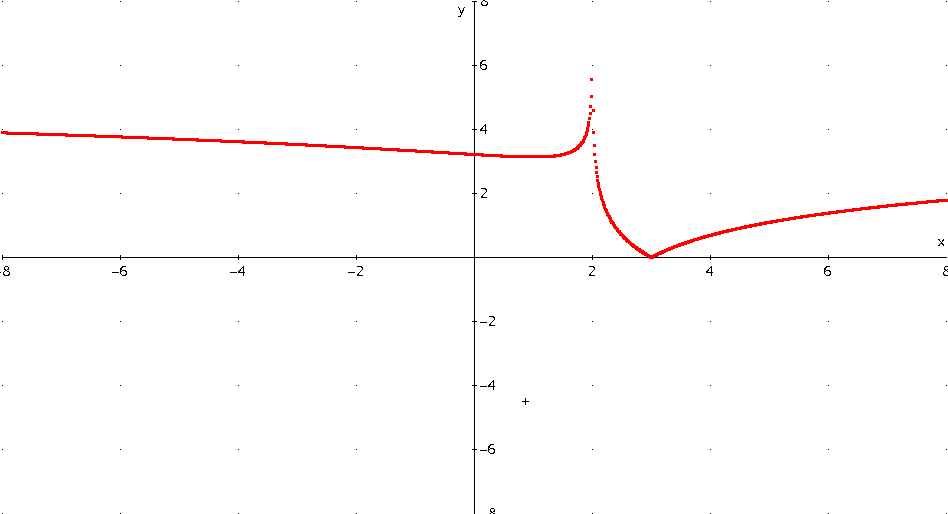
**Imagen**



**Condiciones**

**Dominio**

**Imagen**

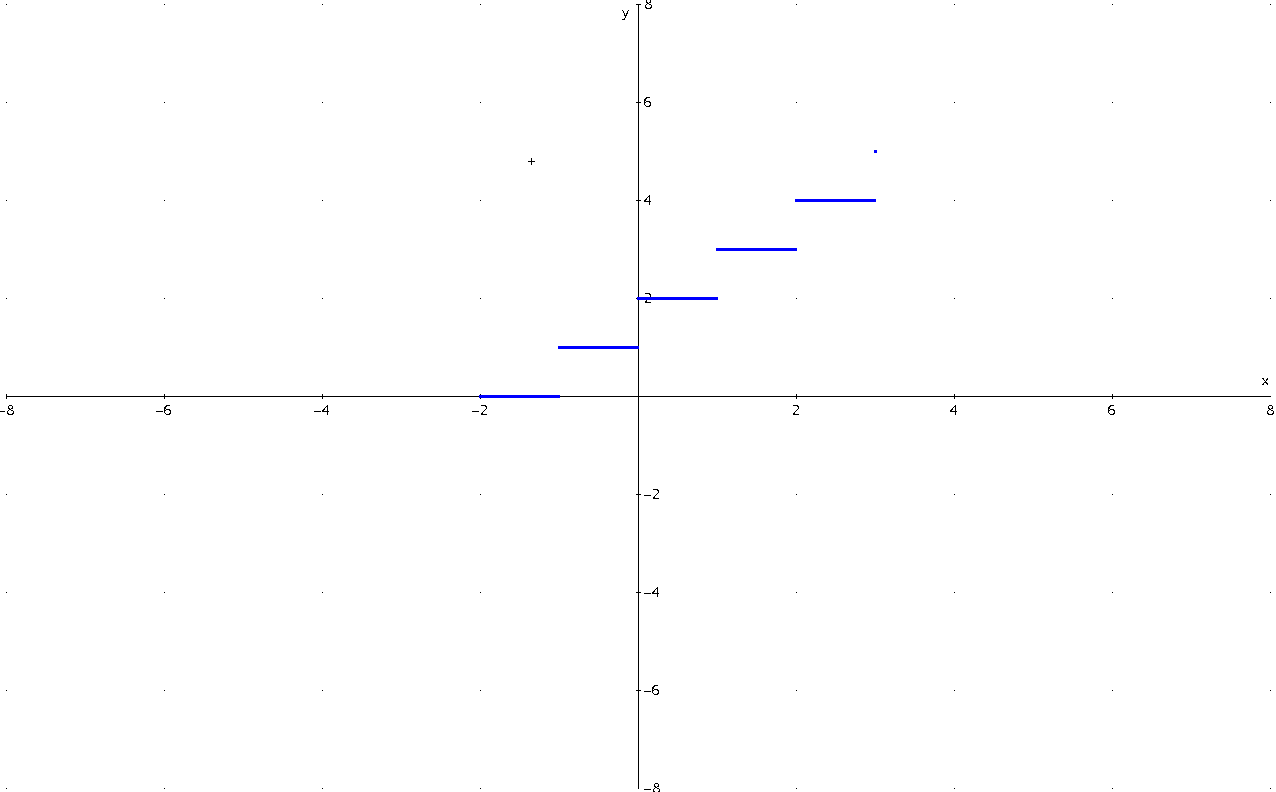


**Condiciones**

**Dominio**

**Imagen**

1. si

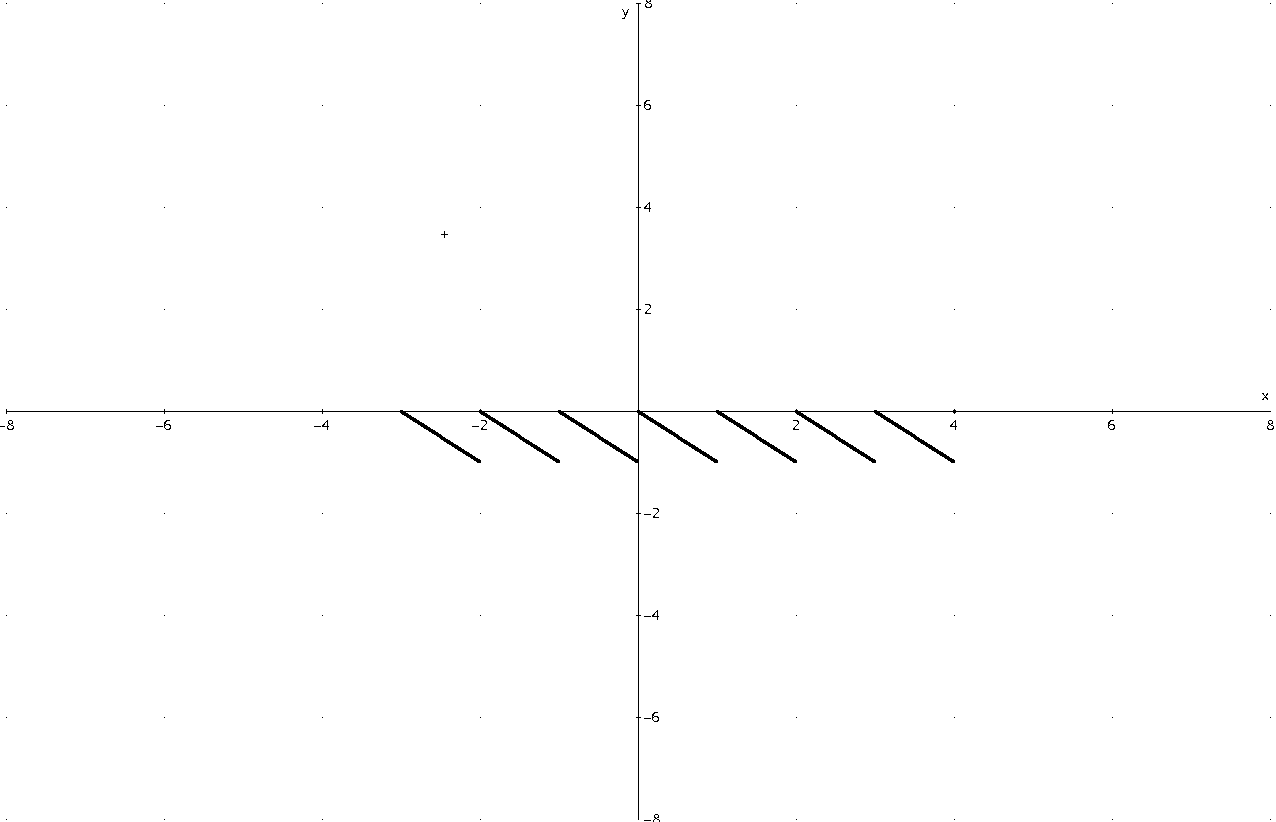


**Condiciones**

**Dominio**

**Imagen**

1. si



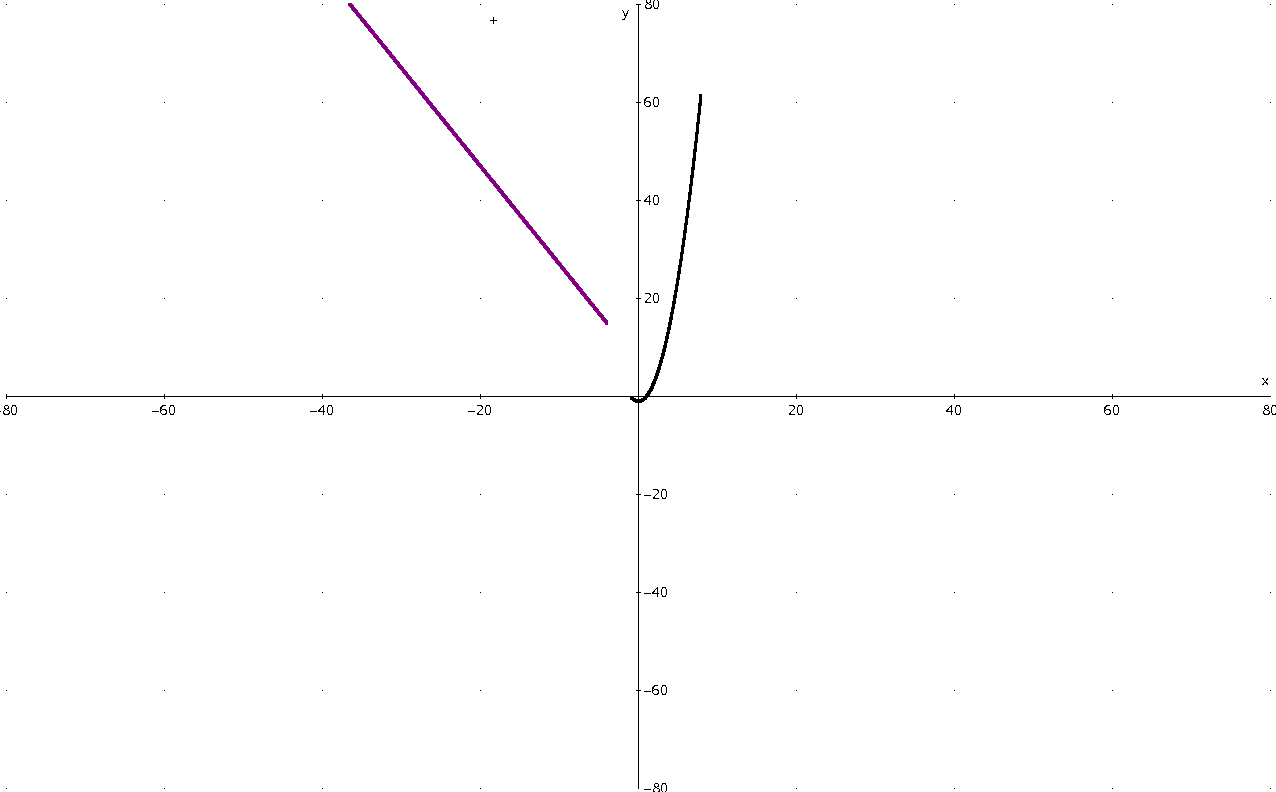
**Condiciones**

**Dominio**

**Imagen**

Llllllllllllllllllllllllllllllllllllllllll

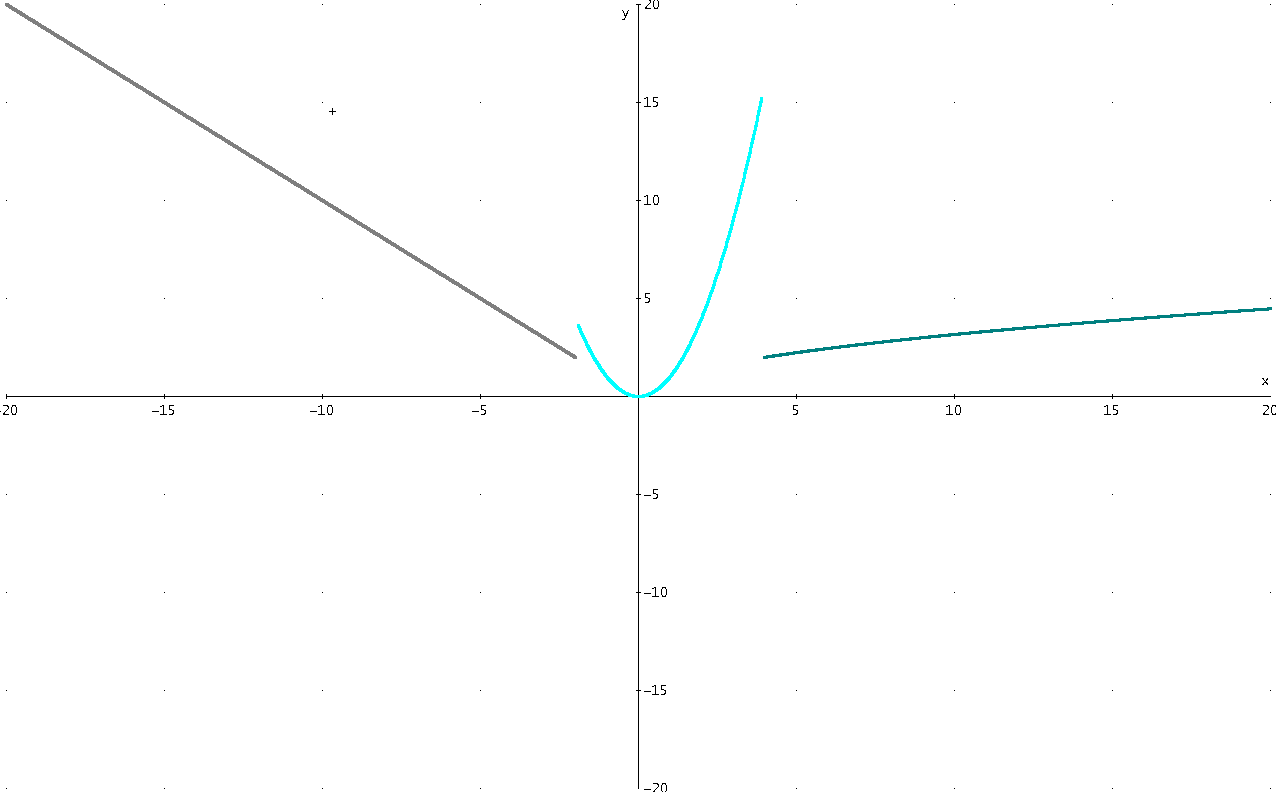
a)



**Dominio**

**Imagen**

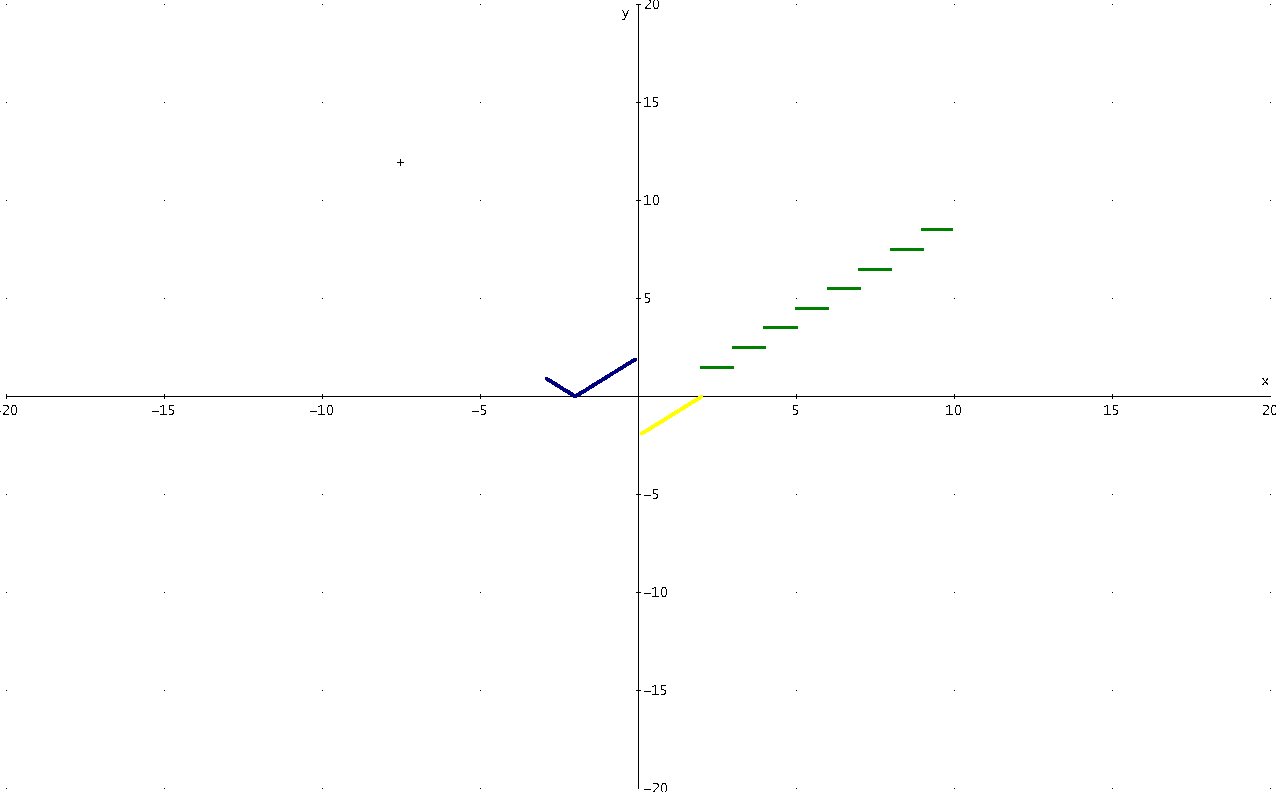
b)



**Dominio**

**Imagen**

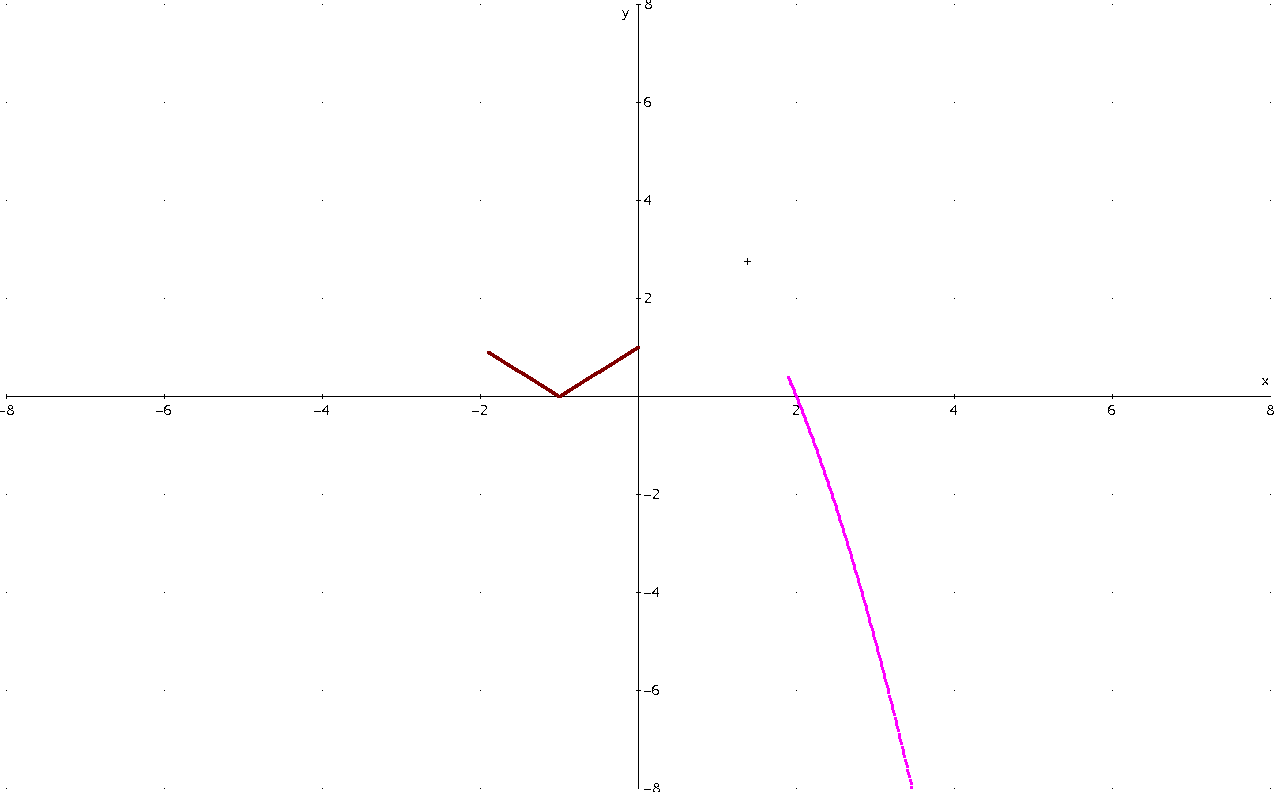
c)



**Dominio**

**Imagen**

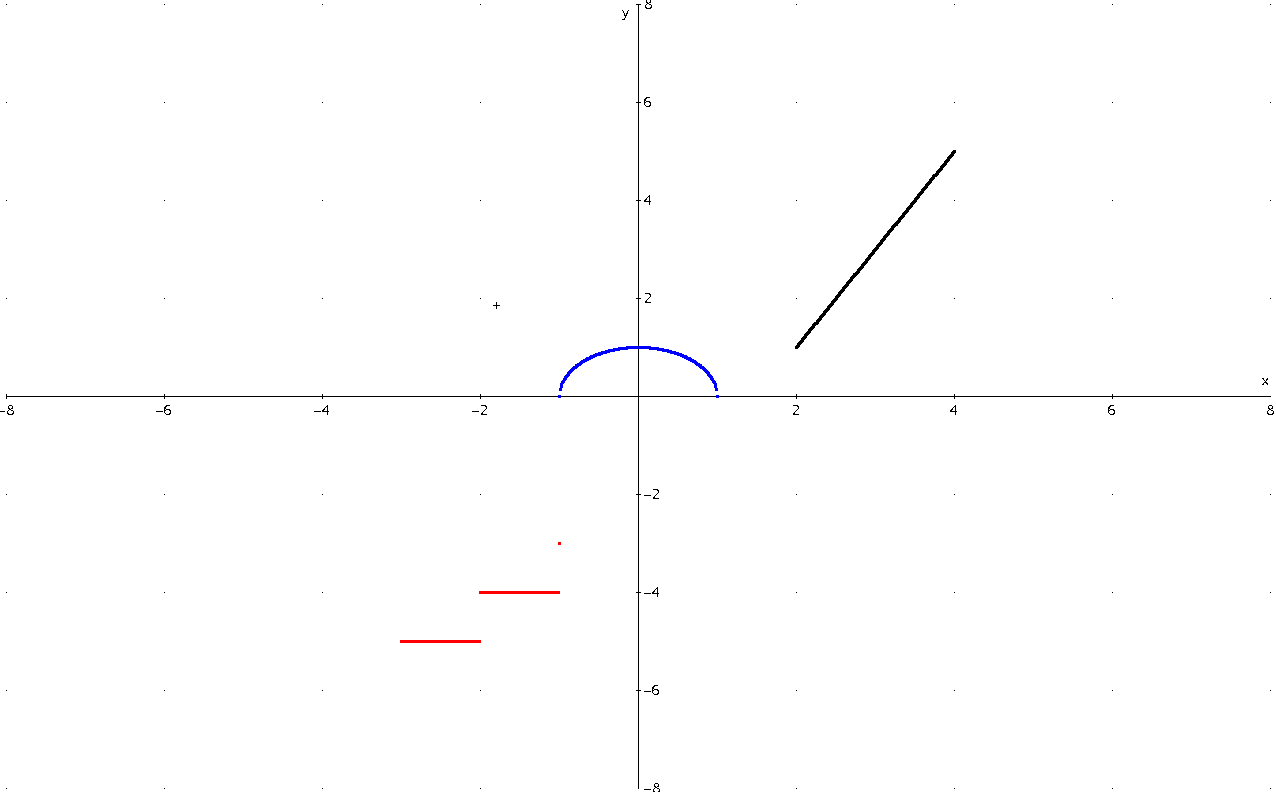
d)



**Dominio**

**Imagen**

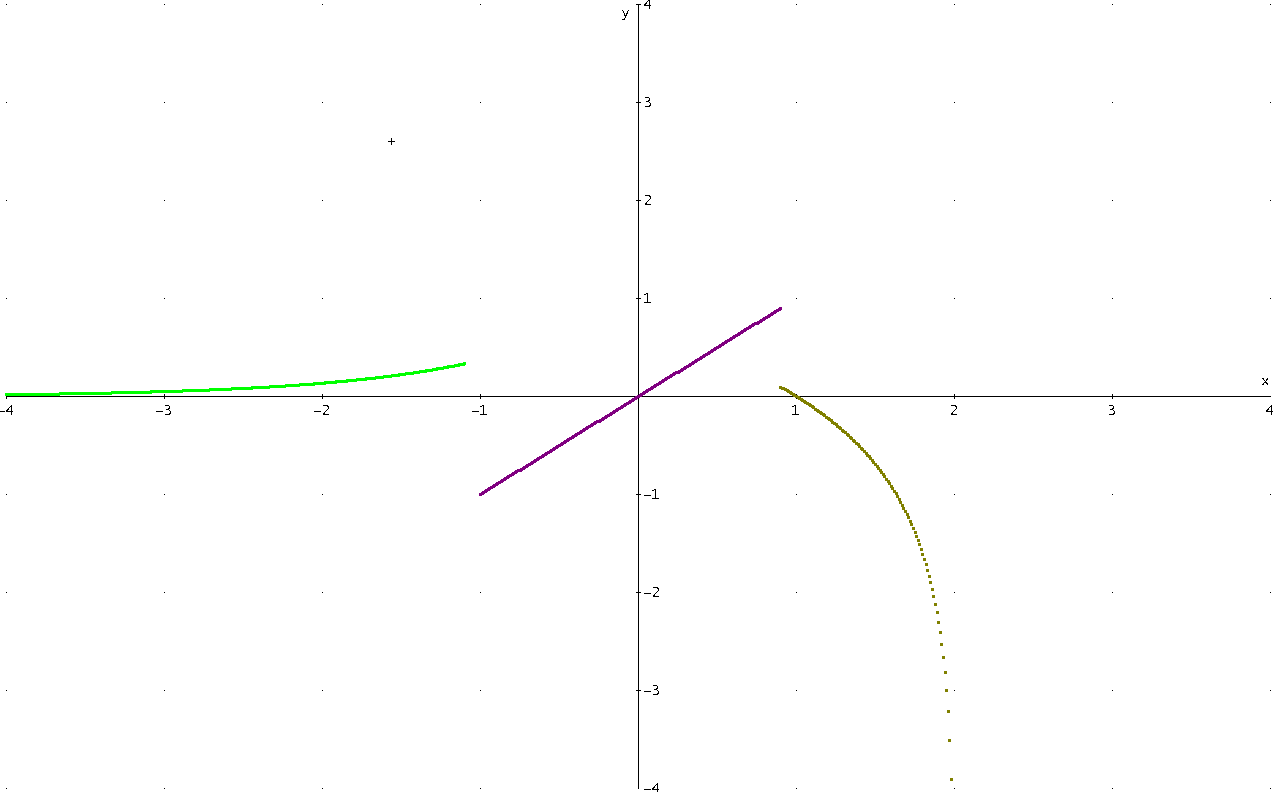
e)



**Dominio**

**Imagen**

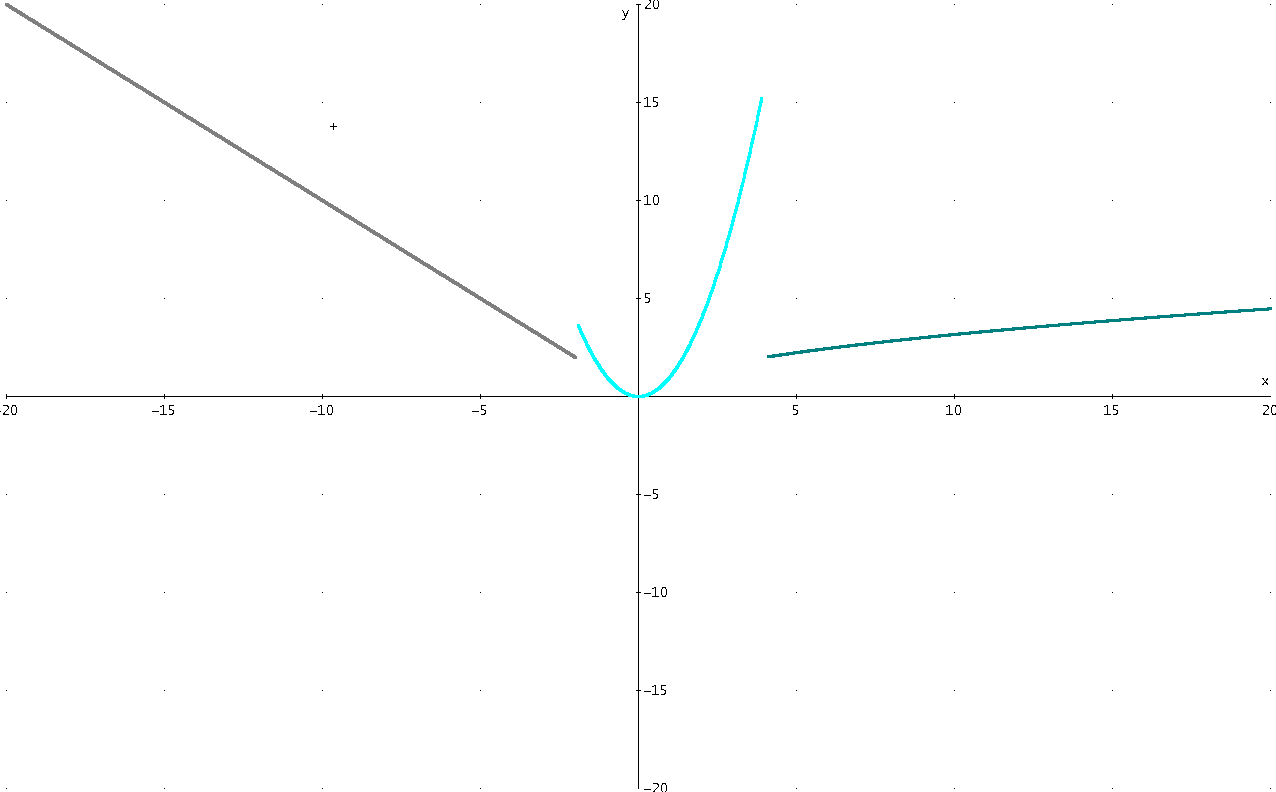
f)



**Dominio**

**Imagen**

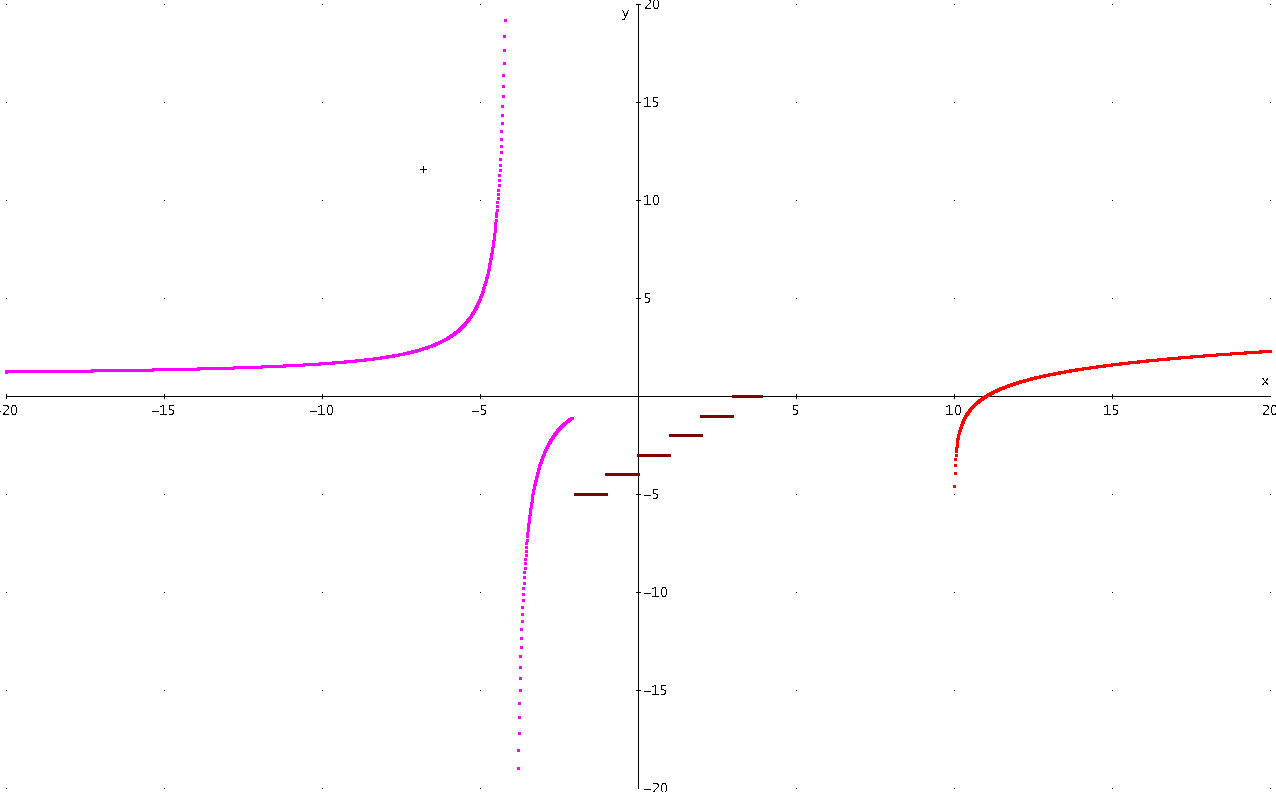
g)



**Dominio**

Imagen

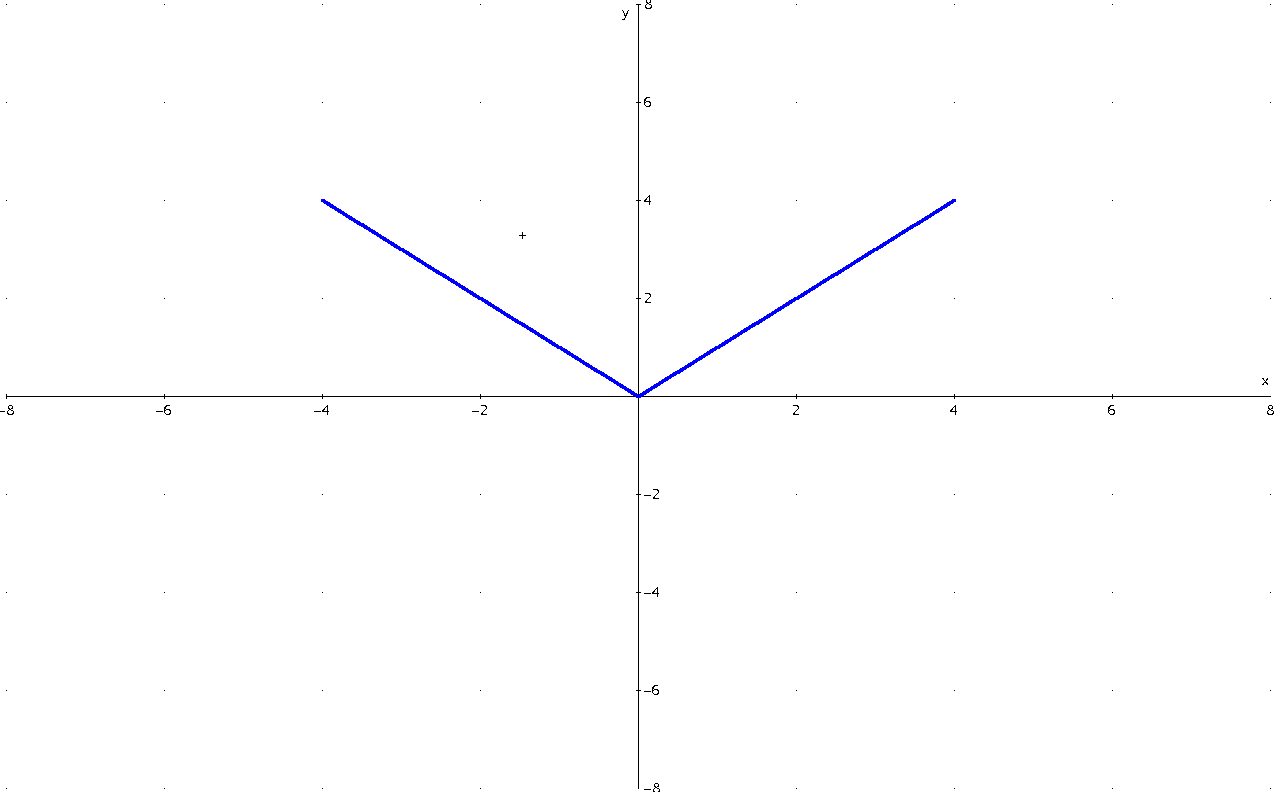
h)



**Dominio**

**Imagen**

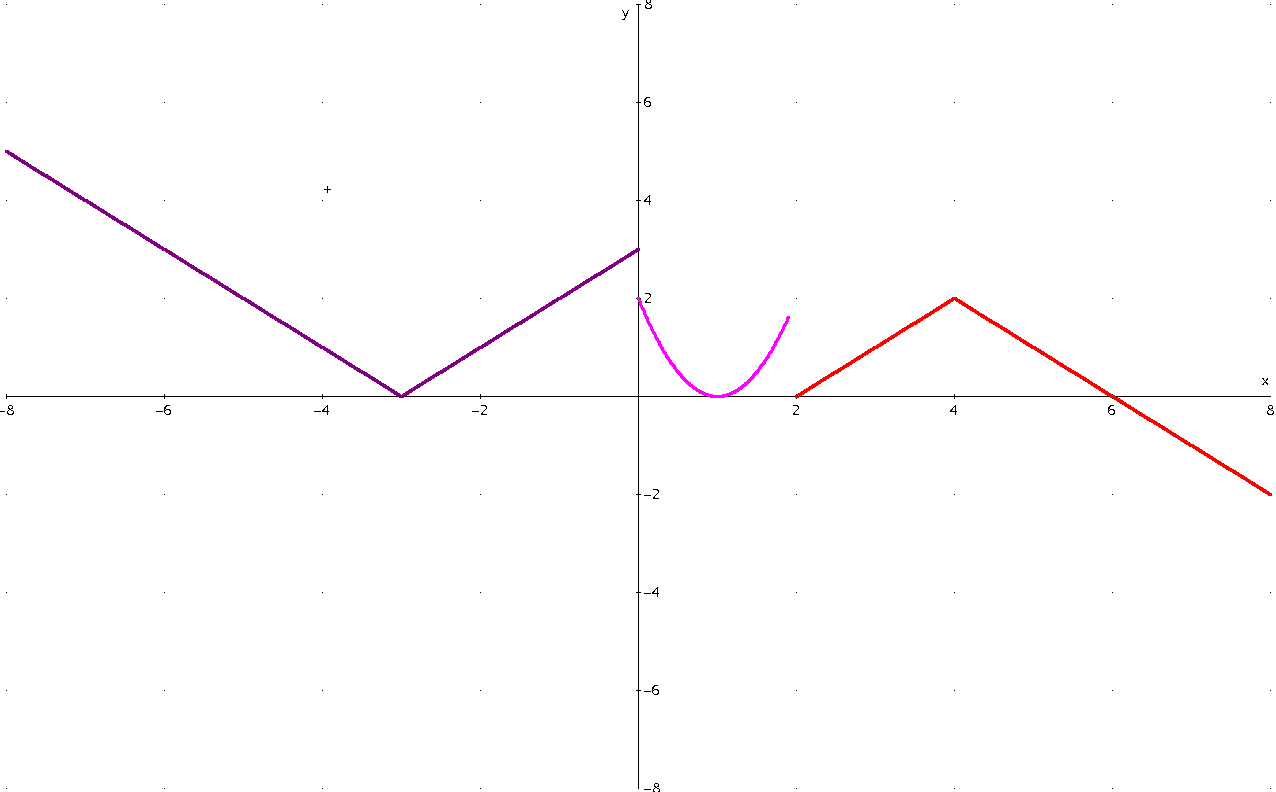
i)



**Dominio**

**Imagen**

j)



**Dominio**

**Imagen**