

FUNÇÃO DO 1º GRAU/AFIM

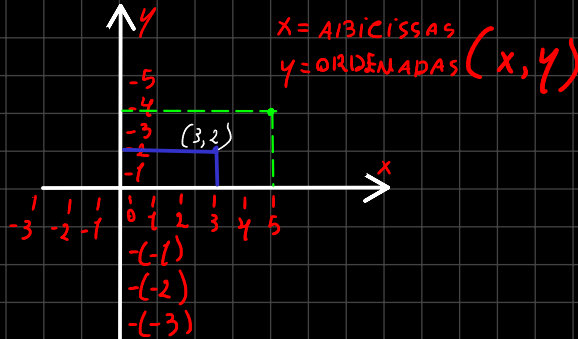
$$f(x) = ax + b$$

$$y = ax + b$$

EM QUE
 $x \in \mathbb{R}$

$a \neq 0$

"PERTENCE"



$x = \text{ABSCISSAS}$

$y = \text{ORDENADAS } (x, y)$

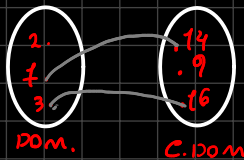
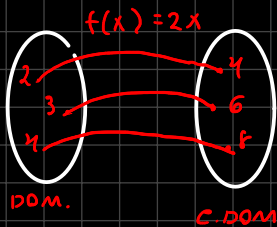


IMAGEM =

$im = \{4, 6, 8\}$

SOU DA MINHA MULHER

* SOU DA MINHA

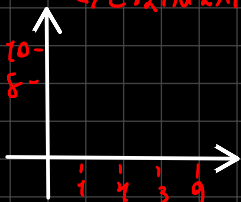
MULHER

* SOU DA MARY

$f(x) = ax + b$

$\rightarrow$ C. ANGULAR

$\rightarrow$ C. LINEAR



$$f(x) = ax + b$$

Ex: Táxi - TAXA INICIAL = R\$5,00

- TAXA P/ KM = R\$3,00

$\rightarrow x = \text{nº DE KM.}$

$$P(x) = 3x + 5$$

$\rightarrow P = \text{PREÇO}$

$$P(x) = 3x + 5$$

CORRIDA COM 12 KM, QUAL SERÁ O PREÇO?

$$P(12) = 3 \cdot 12 + 5$$

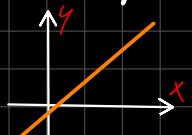
$$P(12) = 36 + 5$$

$$P(12) = 41 \text{ ou } y = 41$$

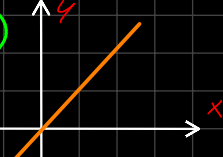
$$\text{PREÇO TOTAL} = \text{R\$41,00}$$

SINAL: (-); (+)

(+)



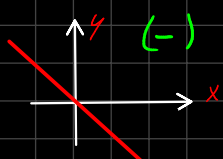
(+)



(-)



(-)



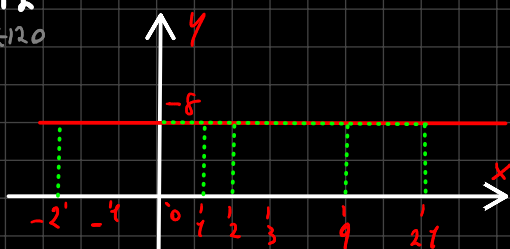
$\rightarrow f(x) = b$

FUNÇ. CONSTANTE

$$f(x) = ax + b$$

$$f(x) = b$$

$$f(x) = 8$$



$$f(x) = 8$$

x	f(x)
2	8
1	8
0	8
-2	8