

Canek: Portal de matemáticas

Instrucciones.

Resuelve las preguntas en el orden que desees.

Elige la pregunta haciendo clic en el cuadro correspondiente.

Si tu calificación es mayor que 2400 entonces has aprobado

Para comenzar:

Ve a la página siguiente.

Álgebra	Orden	Intervalos	Valor absoluto

Álgebra

For \$100: $\frac{ax + b}{ax + c} = \frac{x + b}{x + c}$

(a) Verdadero

(b) Falso

(c) Tengo duda

Álgebra

For \$200: $\frac{ax^2 + bx}{ax^2 + cx} = \frac{ax + b}{ax + c}$

(a) Verdadero

(b) Falso

(c) Tengo duda

Álgebra

For \$300: $\frac{ax + b}{ax + c} = \frac{x + \frac{b}{a}}{x + \frac{c}{a}}$

(a) Verdadero

(b) Falso

(c) Tengo duda

Álgebra

For \$400: $\frac{ax + b}{ax + c} = \frac{\frac{a}{b}x + 1}{\frac{a}{c}x + 1}$

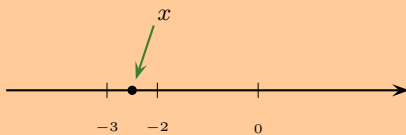
(a) Verdadero

(b) Falso

(c) Tengo duda

Orden

For \$100: $x > -3$



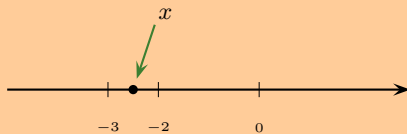
(a) Verdadero

(b) Falso

(c) Tengo duda

Orden

For \$200: $x \leq -3$



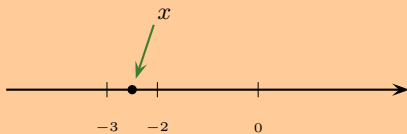
(a) Verdadero

(b) Falso

(c) Tengo duda

Orden

For \$300: $x < 2$



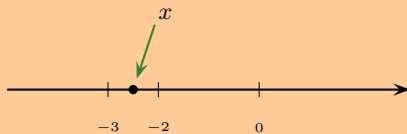
(a) Verdadero

(b) Falso

(c) Tengo duda

Orden

For \$400: $-3 \leq x < -2$



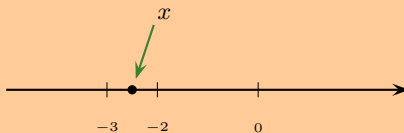
(a) Verdadero

(b) Falso

(c) Tengo duda

Intervalos

For \$100: $x \in [-3, -2]$



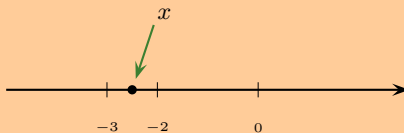
(a) Verdadero

(b) Falso

(c) Tengo duda

Intervalos

For \$200: $x \in [-4, -2]$



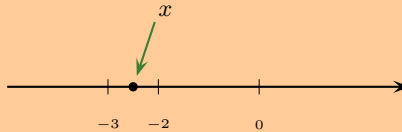
(a) Verdadero

(b) Falso

(c) Tengo duda

Intervalos

For \$300: $x \notin (-\infty, -2) \cap (-3, +\infty)$



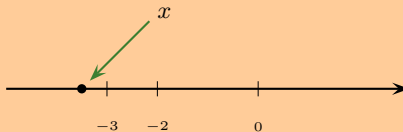
(a) Verdadero

(b) Falso

(c) Tengo duda

Intervalos

For \$400: $x \in (-\infty, -3) \cup (-2, +\infty)$



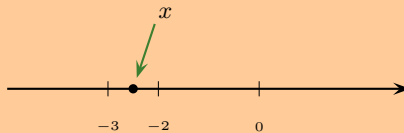
(a) Verdadero

(b) Falso

(c) Tengo duda

Valor absoluto

For \$100: $|x| \leq 2$



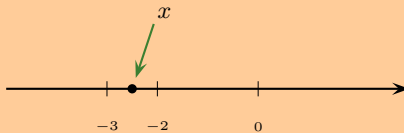
(a) Verdadero

(b) Falso

(c) Tengo duda

Valor absoluto

For \$200: $|x| \leq 3$



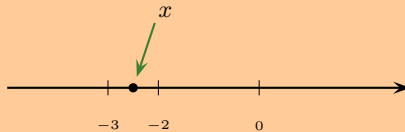
(a) Verdadero

(b) Falso

(c) Tengo duda

Valor absoluto

For \$300: $3 \leq |x| < 2$



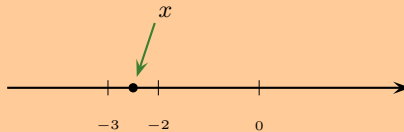
(a) Verdadero

(b) Falso

(c) Tengo duda

Valor absoluto

For \$400: $-3 \leq |x| < -2$



(a) Verdadero

(b) Falso

(c) Tengo duda