

ALGEBRA

2th
SECONDARY

Sesión 1



RETROALIMENTACION TOMO 8





PROBLEMA 1 Resuelve $(x+5)(x-1) \le (x+2)(x-4)$

Resolución:

$$(x+5)(x-1) \le (x+2)(x-4)$$

$$x^{2} + 4x - 5 \le x^{2} - 2x - 8$$

$$4x + 2x \le -8 + 5$$

$$6x \le -3$$

$$x \le -\frac{3}{6}$$

$$x \le -\frac{1}{2}$$



$$C.S = \left(-\infty; -\frac{1}{2}\right]$$



PROBLEMA 2

Halle el conjunto solución

$$4x - 3 < 2x + 15 \le 7x + 55$$

Resolución:

$$|4x-3| < 2x+15| \le 7x+55$$

I)
$$4x - 3 < 2x + 15$$

 $2x < 18$
 $x < 9$

II)
$$2x + 15 \le 7x + 55$$
$$-40 \le 5x$$
$$-8 \le x$$

$$-8 \le x < 9$$

$$C.S = [-8; 9\rangle$$

PROBLEMA 3 Resuelva la inecuación



$$\frac{5x+2}{9} - \frac{2x-1}{5} > \frac{82}{45}$$

Dé como respuesta el menor valor entero

Resolución:

$$45\left(\frac{5x+2}{9}\right) - 45\left(\frac{2x-1}{5}\right) > 45\left(\frac{82}{45}\right)$$

$$5(5x+2) - 9(2x-1) > 82$$

$$25x + 10 - 18x + 9 > 82$$

$$7x + 19 > 82$$

$$7x > 63 \implies x > 9$$



 \therefore Menor valor entero = 10



PROBLEMA 4 Determine la suma de valores de "x". Sabiendo que representa en soles la deuda del profesor Gustavo al banco Scotiabank .¿Cuál es la deuda? $x^2 \le -9x$

<u>Resolución</u>

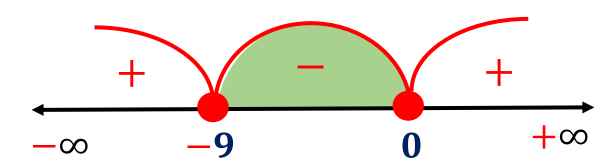
$$x^{2} \leq -9x$$

$$x^{2} + 9x \leq 0$$

$$x(x + 9) \leq 0$$

$$\begin{cases}
x = 0 \\
x + 9 = 0
\end{cases}$$

$$x = -9$$



$$x \in [-9; 0]$$

 $-9; -8; ...; -1; 0$

El profesor Gustavo debe S/. 45



PROBLEMA 5 Halle la variación de "x"

$$2x^2-7x-15\leq 0$$

Resolución

$$2x^2 - 7x - 15 \leq 0$$

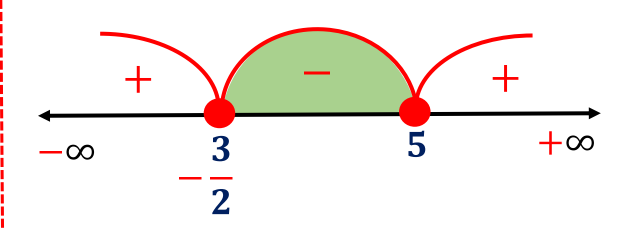
$$2x - 3$$

$$x - 5$$

$$(2x+3)(x-5) \leq 0$$

P.C

$$\begin{cases} 2x + 3 = 0 & \Rightarrow x = -\frac{3}{2} \\ x - 5 = 0 & \Rightarrow x = 5 \end{cases}$$



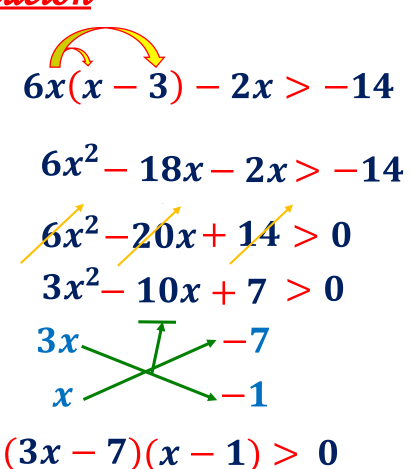
$$C.S = \left[-\frac{3}{2}; 5\right]$$

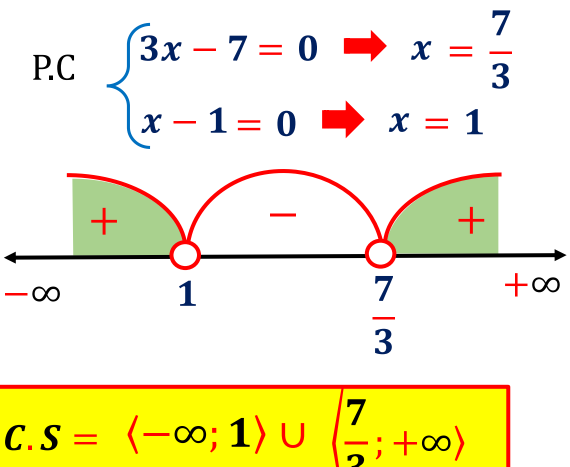


PROBLEMA 6 Determine el conjunto solución de:

$$6x(x-3)-2x>-14$$

Resolución







PROBLEMA 7 Si F es una función $F = \{(2; 3b-1), (b; 5), (9; b), (2; 20)\}$ Calcule la suma de elementos del dominio y rango

Resolución

$$F = \{(2; 3b-1), (b; 5), (9; b), (2; 20)\}$$

$$3b-1 = 20$$
 $3b = 21$
 $b = 7$
 $F = \{(2; 20), (7; 5), (9; 7)\}$

Dom (F) =
$$\{ 2; 7; 9 \}$$
 \longrightarrow $Suma = 18$

Ran (F) =
$$\{20; 5; 7\}$$
 \implies $\{Suma = 32\}$

$$\therefore Dom(F) + Ran(F) = 50$$



PROBLEMA 8 Si los pares ordenados (7m + 5; 12) y (19; 3n) son iguales, calcule n^m

<u>Resolución</u>

$$(7m+5; 12) = (19; 3n)$$

$$7m + 5 = 19$$

$$7m = 14$$

$$m = 2$$

$$3n = 12$$

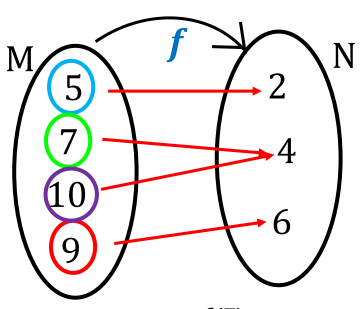
$$n = 4$$

$$\therefore n^m = 4^2 = 16$$

Dado el diagrama



PROBLEMA 9



Resolución

Efectúe:
$$Q = \frac{f(5)^{f(7)} - f(9)}{5} + f(10)$$

$$Q = \frac{2^4 - 6}{5} + 4$$

$$Q = \frac{10}{5} + 4 = 6$$

$$\therefore Q = 6$$



PROBLEMA 10 Dadas las funciones

$$M = \{(7;5), (2;3), (9;4)\}$$

 $N = \{(4;8), (3;0), (-1;2)\}$

Calcule:

$$[N(M(9)]^{N(-1)} + M(2)^{N(3)}$$

$$[N(\underline{M(9)}]^{N(-1)} + \underline{M(2)}^{N(3)}$$

$$[N(4)]^2 + 3^0$$

$$8^2 + 1$$

$$| : [N(M(9)]^{N(-1)} + M(2)^{N(3)} = 65$$