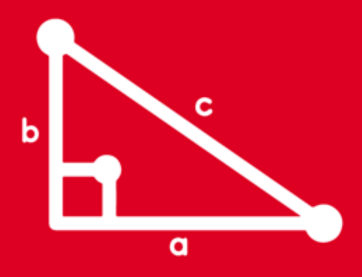
# TRIGONOMETRY TOMO 1 y 2





**ADVISORY** 



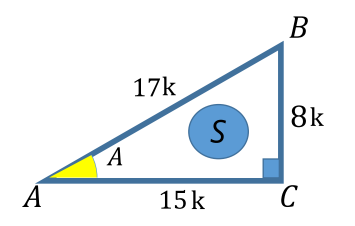


Juan adquiere como herencia un terreno en forma de triángulo rectángulo; se sabe que el perímetro de dicho terreno es 160m y la cosecante de uno de sus ángulos agudos es 2,125. Calcule el área de dicho terreno.

# Resolución:

#### Del dato:

$$cscA = 2,125$$
  $cscA = \frac{17}{8}$ 



# Teorema de Pitágoras:

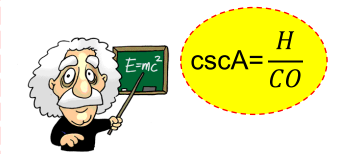
$$CA^2 + 8^2 = 17^2$$

$$CA^2 + 64 = 289$$

$$CA^2 = 225$$



$$CA = 15$$



#### Perímetro = 160

$$\rightarrow$$
 17k + 15k + 8k = 160

$$40k = 160$$
  $k = 4$ 

**Área:** 
$$S = \frac{(15k)(8k)}{2}$$

# Reemplazando k:

$$S = \frac{(60)(32)}{2}$$

$$\therefore$$
 S = 960 m<sup>2</sup>



Si:

$$sen(2x - 8^{\circ})csc(24^{\circ} + x) = 1$$

$$tan(2y + 25^\circ) = cot(y + 26^\circ)$$

Calcule Q = tan(x+y)

# Resolución:

**Dato** 1: 
$$sen(2x - 8^{\circ}).csc(24^{\circ} + x) = 1$$

# RT recíprocas:

$$2x - 8^{\circ} = 24^{\circ} + x$$
$$x = 32^{\circ}$$

Dato 2: 
$$tan(2y + 25^\circ) = cot(y + 26^\circ)$$

# RT de ángulos complementarios:

$$2y + 25^{\circ} + y + 26^{\circ} = 90^{\circ}$$

$$3y = 39^{\circ}$$

$$y = 13^{\circ}$$

# 1) R.T. RECÍPROCAS

$$sen\alpha.csc\alpha = 1$$

$$\cos\alpha.\sec\alpha=1$$

$$\tan \alpha . \cot \alpha = 1$$

**Iguales** 

# 2) R.T. DE ÁNGULOS COMPLEMENTARIOS

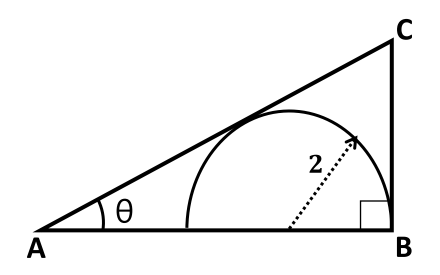
senα=cosβ

tanα=cotβ

 $\frac{1}{2}$   $\frac{1}$ 

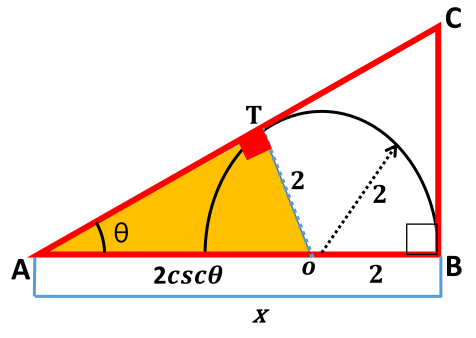


En el gráfico mostrado, halle AB en términos de  $\theta$ .



# Resolución:

$$RT(\alpha) = \frac{LO \ QUE \ QUIERO}{LO \ QUE \ TENGO}$$



$$\triangle$$
 OTA:  $\frac{AO}{2} = \csc\theta$   $\Rightarrow$  AO=  $2\csc\theta$ 

Se observa: 
$$x = AO + OB$$
  $\Rightarrow$  AB =  $2csc\theta + 2$ 

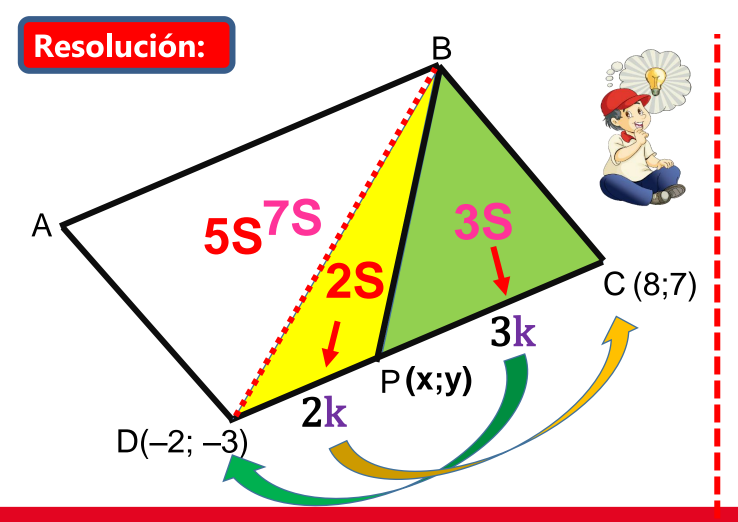


$$AB = 2csc\theta + 2$$

$$\therefore AB = 2(csc\theta + 1)$$



Sabiendo que ABCD es un paralelogramo, calcule la suma de coordenadas del punto P. (S es área).



# Sabemos:

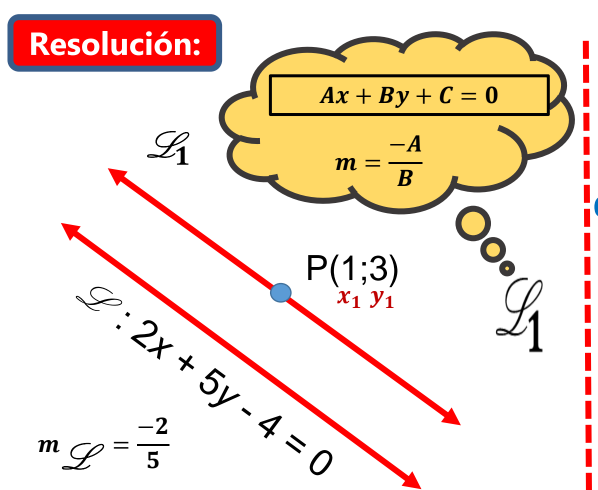
$$x = \frac{2k(8) + 3k(-2)}{2k + 3k}$$
  $x = 2$ 

$$y = \frac{2k(7)+3k(-3)}{2k+3k}$$
  $y=1$ 

$$x + y = 3$$



Halle la ecuación de la recta que pasa por el punto P(1;3) y es paralela a la recta  $\mathcal{L}$ : 2x + 5y - 4 = 0.



Como

$$\mathcal{L}_1 /\!\!/ \mathcal{L} \mid$$

no 
$$\mathcal{L}_1 /\!/ \mathcal{L}$$

$$\stackrel{m}{\longrightarrow} m \mathcal{L}_1 = -\frac{2}{5}$$

Calculando la ecuación de $\mathscr{L}_1$ 

$$y - y_1 = m_{\mathcal{L}_1}(x - x_1)$$

$$y - 3 = -\frac{2}{5}(x - 1)$$

$$2x + 5y - 17 = 0$$



Si  $sen^2\alpha = \frac{225}{289}$  y  $\alpha \in IIC$ , efectúe  $Q = sec\alpha + tan\alpha$ 

# Resolución:

# Del dato:

$$sen^2\alpha = \frac{225}{289}$$

$$\operatorname{sen}\alpha = \frac{15}{17}$$

$$sen\alpha = \frac{15}{17} = \frac{y}{r}$$

# **Sabemos:**

$$r = \sqrt{x^2 + y^2}$$

$$17 = \sqrt{x^2 + 15^2}$$

$$289 = x^2 + 225$$

$$64 = x^2$$

$$\pm 8 = x$$

Como 
$$\alpha \in IIC \Rightarrow x = -8$$

# **Calculamos:**

$$Q = \sec \alpha + \tan \alpha$$

$$Q = \frac{r}{x} + \frac{y}{x}$$

$$Q = \frac{17}{-8} + \frac{15}{-8}$$

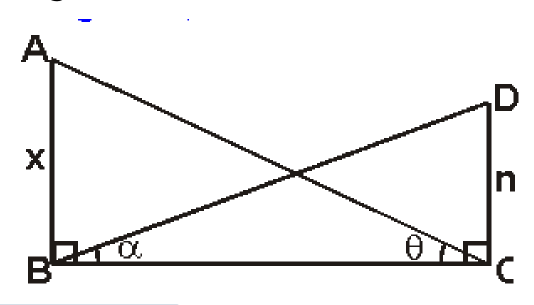
$$Q = \frac{32}{-8}$$



$$Q = -4$$



Del gráfico, calcule x en términos de n,  $\alpha$  y  $\theta$ 



Resolución:

### Recordando:

$$RT(\alpha) = \frac{LO \ QUE \ QUIERO}{LO \ QUE \ TENGO}$$

⊿BCD:

$$\frac{BC}{n} = \cot \alpha$$
  $\Rightarrow$   $BC = n\cot \alpha$ 

**⊿ABC**:

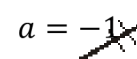
$$\frac{AB}{BC}$$
 = tan $\theta$   $\mathbf{x}$  = (BC)tan $\theta$ 

$$x = n.\cot\alpha.\tan\theta$$



Del gráfico, calcule el valor de x

$$a = \frac{-2+0}{2}$$



$$b = \frac{6+12}{2}$$
  $b = \frac{6+32}{2}$ 

Calculamos las coordenadas del punto N:

$$c = \frac{2+2}{2}$$

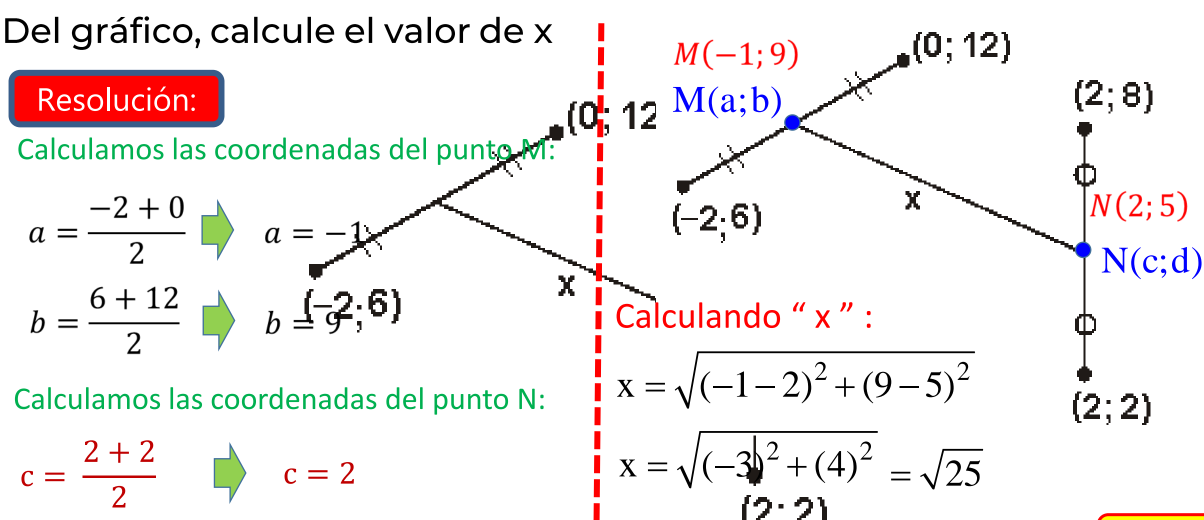


$$c = 2$$

$$d = \frac{8+2}{2}$$

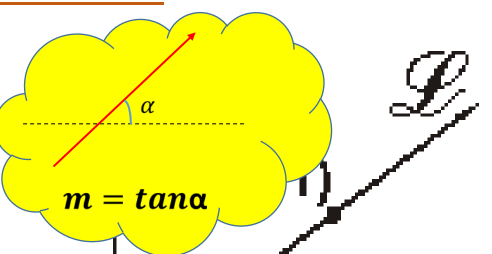


$$d = 5$$









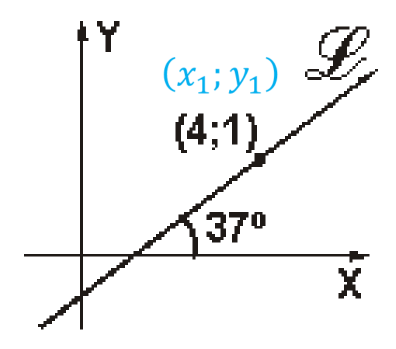
Resolución:



$$m = tan37^0$$



$$m=\frac{3}{4}$$



Calculamos la ecuación de la recta  $\mathscr{L}$ 

$$y - y_1 = m \left( x - x_1 \right)$$

$$y - 1 = \frac{3}{4}(x - 4)$$



$$3x - 4y - 8 = 0$$



grafico mostrado, Del calcule cotθ

# Resolución:

$$cot\theta = \frac{x}{y} = \frac{-7}{4}$$

$$\cot \theta = -\frac{7}{4}$$

