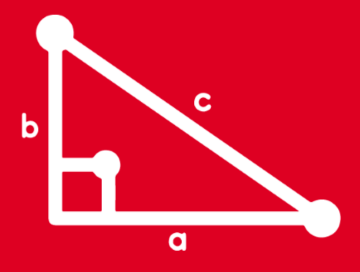
TRIGONOMETRY Chapter 06

2nd SECONDARY

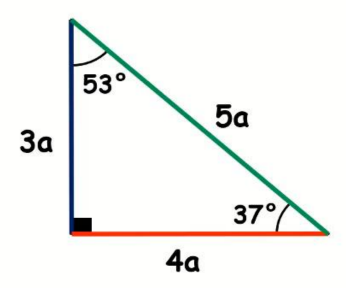
RAZONES TRIGONOMÉTRICAS
DE ÁNGULOS NOTABLES DE
37° Y 53°





Triángulos Rectángulos Notables

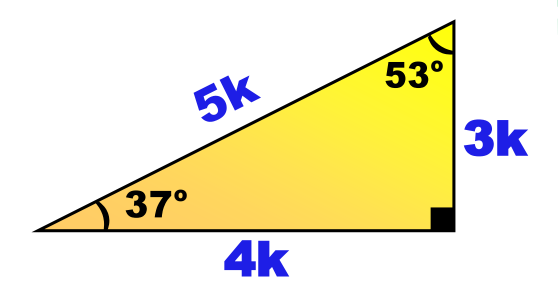
De 37° y 53° (Aproximado)





RAZONES TRIGONOMÉTRICAS DE ÁNGULOS NOTABLES DE 37° Y 53°

Recordaremos el notable de 37° y 53° para el cálculo de sus R .T



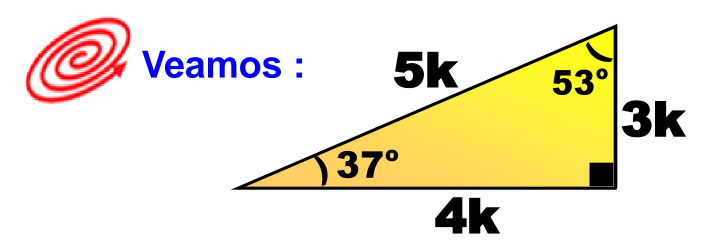
Además:

sen	cos	tan	cot	sec	csc
CO	CA	CO	CA	I	н
H	н	CA	CO	CA	CO

MÉTODO NEMOTÉCNICO:

"COCA COCA HELADA HELADA"

HELICO | THEORY



$$sen37^{\circ} = \frac{CO}{H} = \frac{3k}{5k}$$

$$\cos 37^{\circ} = \frac{CA}{H} = \frac{4k}{5k}$$

$$tan37^{\circ} = \frac{CO}{CA} = \frac{3\cancel{k}}{4\cancel{k}}$$



$$\cos 37^{\circ} = \frac{4}{5}$$

$$tan37^{\circ} = \frac{3}{4}$$

Resumiendo:

R.T	37°	53°
sen	3 5	4 5
cos	<u>4</u> 5	3 5
tan	3 4	4 3
cot	3 4 4 3	3 3 4
sec	<u>5</u> 4	<u>5</u> 3
CSC	<u>5</u> 3	5 4

53°

Relacionar las columnas:



II.
$$\frac{\csc 37^{\circ}}{\tan 53^{\circ}}$$
 b.
$$\frac{9}{25}$$

III.
$$\sqrt{\cot 53^{\circ}} \longrightarrow c. \frac{\sqrt{3}}{2}$$

Recordar:

senα	cosα	tanα	cotα	secα	cscα
СО	CA	СО	CA	Н	Н
H	H	CA	CO	CA	CO

37°

RESOLUCIÓN

I.
$$\cos^2 53^\circ = \left(\frac{3}{5}\right)^2 = \frac{9}{25}$$

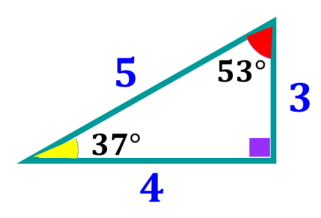
II.
$$\frac{\csc 37^{\circ}}{\tan 53^{\circ}} = \frac{\frac{3}{3}}{\frac{4}{3}} = \frac{5(3)}{3(4)} = \frac{5}{4}$$

III.
$$\sqrt{\cot 53^{\circ}} = \sqrt{\frac{3}{4}} = \frac{\sqrt{3}}{\sqrt{4}} = \frac{\sqrt{3}}{2}$$

.. Ib ; IIa ; IIIc

Calcule M =
$$\frac{\tan 53^{\circ} + \tan 37^{\circ}}{\csc 53^{\circ}}$$

Recordar:



senα	cosα	tanα	cotα	secα	csca
CO	CA	<u>CO</u>	CA	<u>H</u>	<u>H</u>
Н	Н	CA	CO	CA	CO

$$M = \frac{\tan 53^{\circ} + \tan 37^{\circ}}{\csc 53^{\circ}}$$

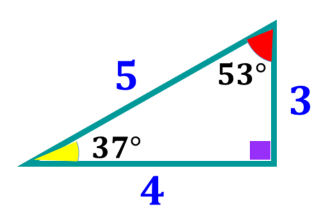
$$M = \frac{\frac{4}{3} + \frac{3}{4}}{\frac{5}{4}} = \frac{\frac{16+9}{12}}{\frac{5}{4}} = \frac{\frac{25}{12}}{\frac{5}{4}}$$

$$M = \frac{\overset{5}{\overset{2}{5}}(\overset{1}{A})}{\overset{1}{12}(\overset{5}{5})} \qquad \therefore M = \frac{5}{3}$$

Resuelva:

 $x.\sec 37^{\circ} + \cot 53^{\circ} = \csc 53^{\circ}$

Recordar:



senα	cosα	tanα	cotα	secα	csca
CO	<u>CA</u>	СО	CA	Н	Н
H	Н	CA	CO	CA	CO

RESOLUCIÓN

 $x \sec 37^{\circ} + \cot 53^{\circ} = \csc 53^{\circ}$

$$x\left(\frac{5}{4}\right) + \frac{3}{4} = \frac{5}{4}$$

$$\frac{5x+3}{\cancel{4}} = \frac{5}{\cancel{4}}$$

$$5x + 3 = 5$$

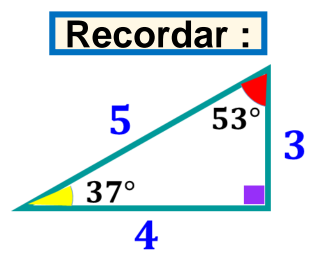
$$5x = 2$$



$$\therefore \mathbf{x} = \frac{2}{5}$$

Resuelva:

$$16^{\tan 37^{\circ}} = 4^{x}$$



senα	cosα	tanα	cotα	secα	cscα
CO	CA	СО	CA	Н	Н
H	H	CA	CO	CA	CO

$$16^{\tan 37^{\circ}} = 4^{x}$$

$$\left(\mathbf{4}^2\right)^{\frac{3}{4}} = \mathbf{4}^{\mathbf{X}}$$

$$\frac{(2)(3)}{4} = \frac{4^{X}}{4}$$

$$\frac{\binom{2}{2}(3)}{\binom{3}{2}} = x$$

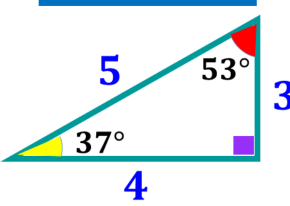


$$x = \frac{3}{2}$$

Resuelva:

$$\frac{\text{sen } 37^{\circ}}{\text{tan } 37^{\circ}} = \frac{x+2}{x}$$

Recordar:



senα	cosα	tanα	cotα	secα	cscα
$\frac{CO}{H}$	CA H	$\frac{\text{CO}}{\text{CA}}$	$\frac{CA}{CO}$	H CA	H CO

$$\begin{bmatrix} \frac{3}{5} \\ \frac{3}{4} \end{bmatrix} = \frac{x+2}{x}$$

$$\frac{3'(4)}{5(3)} = \frac{x+2}{x}$$

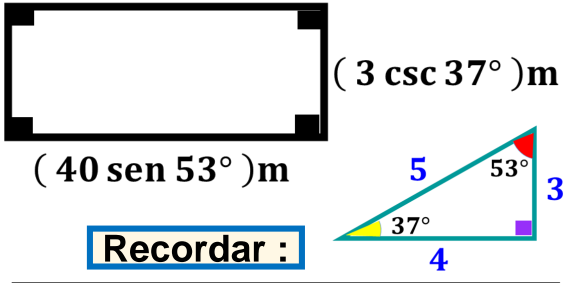
$$\frac{4}{5} = \frac{x+2}{x}$$

$$4x = 5x + 10$$



$$\therefore x = -10$$

Dorian ha comprado un terreno en la urbanización Los Lirios de San Juan de Miraflores, tal como muestra la gráfica. Determine el área en metros cuadrados, del terreno adquirido.



senα	cosα	tanα	cotα	secα	cscα
CO	CA	CO	CA	<u>H</u>	<u>H</u>
Н	Н	CA	CO	CA	CO

$$A_{\square} = (BASE)(ALTURA)$$

$$A_{\Box} = (40 \text{ sen } 53^{\circ})(3 \text{ csc } 37^{\circ})$$

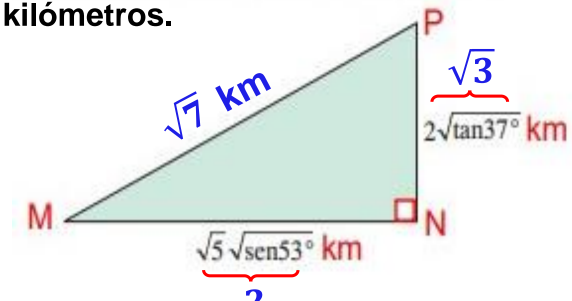
$$\mathbf{A}_{\square} = \begin{bmatrix} \frac{8}{40} \cdot \left(\frac{4}{5}\right) \end{bmatrix} \quad \left[\mathbf{3} \cdot \left(\frac{5}{3}\right) \right]$$

$$\mathbf{A}_{\square} = 32(5)$$

∴
$$A_{\Box} = 160 \text{ m}^2$$

En la figura, se muestra la vista superior de un parque triangular MNP. Por medidas de precaución del municipio local (administrador del parque), se ha decidido construir un muro a lo largo del lado MP.

Determine la longitud del muro en



RESOLUCIÓN

MN =
$$\sqrt{5}$$
 . $\sqrt{\frac{4}{5}} = \sqrt{5}$. $\frac{2}{\sqrt{5}} = 2$

PN =
$$2 \cdot \sqrt{\frac{3}{4}} = 2 \cdot \frac{\sqrt{3}}{2} = \sqrt{3}$$

Teorema de Pitágoras:

$$MP^2 = 2^2 + \sqrt{3}^2$$

 $MP^2 = 4 + 3$

$$\therefore$$
 MP = $\sqrt{7}$ km

