Relaciones entre Razones Trigonométricas

- 1. Utilizando las razones trigonométricas de 30°, 45° y 60°, calcula el valor exacto y racionalizado de: a) sen 75° b) sen 15° c) tg 135° d) tg 285°
- 2. Encuentra fórmulas que nos permitan calcular cos(3x) y cos(4x) en función del cosx
- 3. a) Sabiendo que $\begin{cases} sen \alpha = \frac{3}{5} & (90^{\circ} < \alpha < 180^{\circ}) \\ cos \beta = \frac{5}{13} & (270^{\circ} < \beta < 360^{\circ}) \end{cases}$ halla <u>sin calculadora</u> los valores exactos de $sen(\alpha + \beta)$,

 $tg(\alpha-eta)$ y $\cos(2lpha+eta)$ dando los resultados en forma de fracción irreducible.

- b) Repítelo usando la calculadora escribiendo los resultados con tres cifras significativas comprobando así los resultados del apartado anterior.
- **4.** Sabiendo que $tg\alpha = -\frac{40}{9}$ con $0 \le \alpha < \pi$:
 - a) Halla el valor **exacto** de $sen(2\alpha)$
 - b) Repítelo usando ahora la calculadora escribiendo los resultados con tres cifras significativas comprobando así el resultado del apartado anterior.
- 5. Utilizando la fórmula de la tangente de la suma de dos ángulos, demuestra: $arctg(1/2) + arctg(1/3) = \pi/4$
- **6**. Halla <u>todos</u> los ángulos x, $0 \le x < 2\pi$, que resuelvan cada ecuación trigonométrica:

a)
$$\cos 3x = \frac{1}{2}$$

b)
$$senx \cdot \cos x = 0$$

c)
$$\cos(2x - \pi) = -\frac{1}{2}$$

$$d) \ senx + \cos x = 0$$

e)
$$\cos^2 x = \frac{3}{4}$$

f)
$$tg 2x = 1$$

g)
$$sen \frac{x}{2} = \frac{\sqrt{2}}{2}$$

$$h) \cot x + \frac{senx}{1 + \cos x} = 2$$

i)
$$sen(\pi - 3x) = -\frac{\sqrt{2}}{2}$$

7. Resuelve las siguientes ecuaciones trigonométricas con $0 \le x < 2\pi$:

a)
$$\cos^2 x - sen^2 x = \frac{1}{2}$$

$$b) senx - \cos x = \frac{\sqrt{2}}{2}$$

c)
$$tgx \cdot \sec x = \sqrt{2}$$

d)
$$3\cos x = 2\sec x - 5$$

e)
$$\log_2(\cos x) + 1 = \log_2(\cos ecx)$$
 f) $tg^2 2x = 1$
h) $\cos(2x) + senx = 4sen^2 x$ i) $tg(2x) = -1$

f)
$$tg^2 2x = 1$$

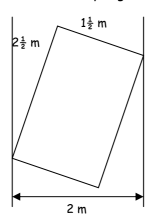
$$\mathbf{g)} \cos^2\left(\frac{x}{2}\right) - sen^2\left(\frac{x}{2}\right) = senx$$

$$h) \cos(2x) + senx = 4sen^2x$$

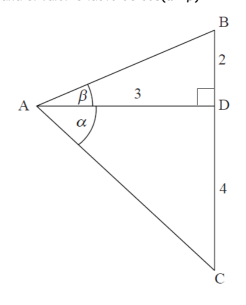
$$i) tg(2x) = -tgx$$

- **8**. a) Demuestre que la ecuación $4\cos(2x) 3senx \cdot \cos ec^3x + 6 = 0$ puede expresarse como $8t^4 10t^2 + 3 = 0$
 - b) Partiendo de aquí, resuelva dicha ecuación para $0 \le x < \pi$.
- 9. a) Demuestre que $\frac{sen(2\alpha)}{1+cos(2\alpha)}=tg\alpha$
 - b) Partiendo de aquí, halle el valor de $ctg(\pi/8)$ en la forma $a+b\sqrt{2}$ con $a,b\in \mathbb{Z}$.

- 10. a) Investiga, utilizando una hoja de cálculo para ángulos positivos menores de 360°, entre qué valores oscila la resta de cinco veces su coseno menos doce veces su seno y para qué dos ángulos toma su máximo y su mínimo valor.
 - b) Halla A y α para que: $5\cos x 12senx = A \cdot \cos(x + \alpha)$ y con ello comprueba lo obtenido en el apartado anterior.
 - c) Partiendo del apartado anterior, resuelve $5\cos x 12senx = -2$ con $0 \le x < 2\pi$ comprobando las soluciones en la hoja de cálculo construida.
- 11. Una mesa rectangular de $1\frac{1}{2}$ m x $2\frac{1}{2}$ m se ha cruzado en un pasillo de 2m de ancho hasta tocar ambas paredes como muestra el diagrama. Calcula los ángulos determinados entre la mesa y las paredes en grados, minutos y segundos.



12. Halla el valor exacto de $cos(a - \beta)$



11 A SINGS' = Sim (15°+30°) = Jim 15° 6030° + 6035° 5030° =
$$\frac{\sqrt{2}}{2} \cdot \frac{\sqrt{3}}{2} + \frac{\sqrt{2}}{2} \cdot \frac{1}{2} = \frac{\sqrt{2}+\sqrt{2}}{\sqrt{2}}$$

L) Sim 15° = Sim (15°+30°) = Jim 15° 6030° + 6035° 5030° = $\frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{1}{2} = \frac{\sqrt{2}+\sqrt{2}}{\sqrt{2}}$

E) $\frac{1}{3}$ Jim 15° = Sim (15°+30°) = Jim 15° 6030° + 6035° 5030° = $\frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} = \frac{\sqrt{2}+\sqrt{2}}{\sqrt{2}}$

E) $\frac{1}{3}$ Jim 15° = Sim (15°-30°) = Jim 15° 6030° + 6035° 5030° = $\frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{\sqrt{2}}{2} \cdot \frac{1}{2} = \frac{\sqrt{2}+\sqrt{2}}{\sqrt{2}}$

E) $\frac{1}{3}$ Jim 15° = $\frac{1}{3}$ Jim 15° 6030° + $\frac{\sqrt{2}+\sqrt{2}}{\sqrt{2}}$

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(3) acto (1/2) + acto (1/3) = 1/4

to (arc To (1/2) + arc To (1/3)) = \frac{\frac{1}{5}(\arc To (1/2)) + \frac{1}{5}(\arc To (1/2))}{1 - \frac{1}{5}(\arc To (1/2))} = \frac{\frac{1}{2} + \frac{1}{3}}{1 - \frac{1}{2} \cdot \frac{1}{3}} = \frac{\frac{5}{6}}{4/6} = \frac{5}{4/6} = 1

analysis arctgx Tome volores entre - 1/2 y 1/2, por la tanto, la

some arch (1/2) + arch (1/3) tomes about volor entre -17 y TT . In se

intervolo, el unico degelo con tengente ignel a 1 la 15°.

Per le Tanto: | ascts (1/2) + vets (1/3) = 1/4 /

 $\frac{1}{4} \frac{1}{403} = \frac{1}{2} = 3x = \begin{cases} 60^{\circ} + N.360^{\circ} \\ 300^{\circ} + N.360^{\circ} \end{cases} = \begin{cases} 20^{\circ} + N.120^{\circ} \\ 100^{\circ} + N.120^{\circ} \end{cases} = \begin{cases} 100^{\circ} \\ 220^{\circ} \\ 220^{\circ} \end{cases}$

 $\frac{2}{240^{\circ} + N \cdot 360^{\circ}} = \frac{120^{\circ} + N \cdot 360^{\circ}}{240^{\circ} + N \cdot 360^{\circ}} = \frac{120^{\circ} + N \cdot 360^{\circ}}{240^{\circ} + N \cdot 360^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N \cdot 180^{\circ}}{210^{\circ} + N \cdot 180^{\circ}} = \frac{120^{\circ} + N$

 $\frac{d}{dx} = \frac{\sin x + \ln x = 0}{\sin x} = \frac{\sin x}{\cos x} = -1 = \frac{\sin x}{\sin x} = -1 = \frac{135^{\circ}}{315^{\circ}}$

 $e = \frac{1}{4} i \ln x = \pm \frac{1}{2} x = \frac{1}{4} i \ln x = \pm \frac{1}{2} = \frac{1}{4} i \ln x = \frac{1}{4} i \ln x$

 $f = \begin{cases} T_{3} = 1 \\ T_{3} = 1 \end{cases} \Rightarrow 2x = \begin{cases} 45^{\circ} + N \cdot 360^{\circ} \\ 225^{\circ} + N \cdot 360^{\circ} \end{cases} ; 2x = 45 + N \cdot 180^{\circ} ; x = 22.5^{\circ} + N \cdot 90^{\circ} ; x = \begin{cases} 22.5^{\circ} \\ 202.5^{\circ} \\ 202.5^{\circ} \end{cases}$

 $\frac{3}{5} \sum_{n} \frac{x}{2} = \frac{12}{2} \implies \frac{x}{2} = \begin{cases} \frac{45^{\circ} + \text{ N.360}^{\circ}}{135^{\circ} + \text{ N.360}^{\circ}} ; \quad x = \begin{cases} \frac{90^{\circ} + \text{ N.720}^{\circ}}{270^{\circ} + \text{ N.720}^{\circ}} \end{cases} ; \quad x = \begin{cases} \frac{90^{\circ} + \text{ N.720}^{\circ}}{270^{\circ}} \end{cases}$

 $\frac{h}{1+h} \frac{\text{ctgx}}{1+hx} = 2 ; \frac{hx}{\text{smx}} + \frac{\text{smx}}{1+hx} = 2 ; \frac{hx + hx + smx}{\text{smx}(1+hx)} = 2 ; \frac{1+hx}{\text{smx}(1+hx)} = 2 ;$ $\frac{1}{\sin x} = 2 \quad ; \quad \sin x = \frac{1}{2} \implies \left(x = \frac{1}{30}\right)$

$$\frac{1}{125} \text{ Sm}(\pi - 3x) = -\frac{12}{2} = 180^{\circ} - 3x = \begin{cases} 315^{\circ} + \text{N} \cdot 360^{\circ} \\ 315^{\circ} + \text{N} \cdot 360^{\circ} \end{cases}; -3x = \begin{cases} 45^{\circ} + \text{N} \cdot 360^{\circ} \\ 135^{\circ} + \text{N} \cdot 360^{\circ} \end{cases}$$

$$X = \begin{cases} -15^{\circ} + N.120^{\circ} \\ -45^{\circ} + N.120^{\circ} \end{cases} = \begin{cases} 105^{\circ} \\ 225^{\circ} \\ 345^{\circ} \end{cases}$$

$$X = \begin{cases} 105^{\circ} \\ 225^{\circ} \\ 345^{\circ} \\ 315^{\circ} \end{cases}$$

$$4n 2x = \frac{1}{2}$$
 \Rightarrow $2x = \begin{cases} 60^{\circ} + N \cdot 360^{\circ} \\ 300^{\circ} + N \cdot 360^{\circ} \end{cases}$

$$4n 2x = \frac{1}{2} \implies 2x = \begin{cases} 60^{\circ} + N.360^{\circ} \\ 300^{\circ} + N.360^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} + N.180^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 330^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 150^{\circ} \\ 150^{\circ} \end{cases} \qquad x = \begin{cases} 30^{\circ} + N.180^{\circ} \\ 150^{\circ} \\ 150^{\circ}$$

$$400 \times 10^{-4} \times 10^{-4}$$

$$(SmX - mX)^2 = (\frac{\sqrt{2}}{2})^2$$
; $Sm^2X - 2SmXmX + m^2X = \frac{1}{2}$; $1 - 2SmXmX = \frac{1}{2}$

$$(Sin X - in X)^{2} = (\frac{\sqrt{2}}{2})^{2} ; Sin^{2}X - 2Sin X in X + in^{2}X = \frac{1}{2} ; 1 - 2Sin X in X = \frac{1}{2} ;$$

$$2Sin X in X = \frac{1}{2} ; Sin^{2}X = \frac{1}{2} \Rightarrow 2X = \begin{cases} 30^{2} + N \cdot 360^{\circ} \\ 150^{\circ} + N \cdot 260^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{\circ} + N \cdot 180^{\circ} \\ 75^{\circ} + N \cdot 180^{\circ} \end{cases} X = \begin{cases} 15^{$$

Como elevamos al medredo, hoy fue compreber:

$$\int \ln 15^{\circ} - \ln 15^{\circ} = -\frac{\sqrt{2}}{2} \neq \frac{\sqrt{2}}{2}$$

$$\int \ln 195^{\circ} - \ln 195^{\circ} = \frac{\sqrt{2}}{2}$$

$$\int \ln 25^{\circ} - \ln 25^{\circ} = \frac{\sqrt{2}}{2}$$

$$5 \text{ m75}^\circ - 4,75^\circ = \frac{\sqrt{2}}{2}$$

$$X = \begin{cases} 75^{\circ} \\ 195^{\circ} \end{cases}$$
 $X = \begin{cases} 5\pi/12 \\ 13\pi/12 \end{cases}$

C Tax. secx = Vz

$$\frac{\sin x}{\ln x} \cdot \frac{1}{\ln x} = \sqrt{2} \quad ; \quad \sin x = \sqrt{2} \ln x \quad ; \quad \sin x = \sqrt{2} (1 - \sin^2 x) \quad ; \quad \sqrt{2} \sin x + \sin x - \sqrt{2} = 0$$

$$\sin x = \frac{-1 \pm \sqrt{1 + 4(\sqrt{2})^2}}{2\sqrt{2}} = \frac{-1 \pm 3}{2\sqrt{2}} = \frac{-\frac{1}{2}}{2\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2} \implies \begin{vmatrix} x = 1 \\ 135^{\circ} \end{vmatrix} = \frac{1}{35^{\circ}}$$

$$\sin x = \frac{-1 \pm \sqrt{1 + 4(\sqrt{2})^2}}{2\sqrt{2}} = \frac{-1 \pm 3}{2\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2} \implies \begin{vmatrix} x = 1 \\ 135^{\circ} \end{vmatrix} = \frac{1}{35^{\circ}} = \frac{1}{35^{\circ}}$$

$$34n\chi = \frac{2}{4n\chi} - 5$$
; $34n^2\chi = 2 - 54n\chi$; $36n^2\chi + 56n\chi - 2 = 0$

$$4nx = \frac{-5 \pm \sqrt{25 + 2}}{6} = \frac{-5 \pm 7}{6}$$

$$= \frac{2}{6} = \frac{1}{3} \implies \left[x = \int_{289^{\circ}}^{7/6} \int_{289^{\circ}}^{1/23} \int_{5,05}^{1/23} \int_{5}^{1/23} \int_{5}^{1$$

$$\log_2 \ln x - \log_2 \ln ex = -1$$
; $\log_2 \frac{\ln x}{\ln ex} = -1$; $\frac{\ln x}{\ln ex} = \frac{1}{2}$; $\frac{\ln x}{\ln ex} = \frac{1}{2}$;

$$2 \ln X = \operatorname{Cosec} X$$
; $2 \ln X = \frac{1}{\operatorname{Sin} X}$; $2 \operatorname{Sin} X \ln X = 1$; $\operatorname{Sin} 2 X = 1 \Longrightarrow$

$$\Rightarrow 2X = 90^{\circ} + N.360^{\circ} ; X = 45^{\circ} + N.180^{\circ} ; \left[X = \frac{1}{2} 45^{\circ} \right]$$

$$f = \frac{1}{\sqrt{2x}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{2x}} dx$$

$$= \pm 1 \quad ; \quad 2X = \begin{cases} 45^{\circ} + N.360^{\circ} \\ 225^{\circ} + N.360^{\circ} \\ 315^{\circ} + N.360^{\circ} \end{cases}$$

$$\int \int \int \int \frac{1}{x} dx = \int \int \int \frac{1}{x} dx = \int \int \int \frac{1}{x} dx$$

$$\frac{g}{2} \ln^2 \frac{x}{2} - \sin^2 \frac{x}{2} = \sin x ; \quad \ln x = \sin x ; \quad \ln x = \sin x ; \quad 1 = \frac{1}{25} = \frac{1}{25} = \frac{1}{5} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} = \frac{1}{1} \frac{$$

$$Shx = \frac{-1 \pm \sqrt{1 + 24}}{-12} = \frac{-1 \pm 5}{-12} = \frac{-\frac{1}{2}}{-\frac{6}{-12}} = \frac{1}{2} \Rightarrow x = \begin{vmatrix} 340'53^{\circ} & = (1^{1}89 \,\text{m}) \\ 189'47^{\circ} & = 1^{1}11 \,\text{m} \end{vmatrix}$$

$$\frac{2t_{9}x}{1-t_{9}^{2}x} = -t_{9}x ; 2t_{9}x = -t_{9}x + t_{9}^{3}x ; 3t_{9}x - t_{9}^{3}x = 0 ; t_{9}x \cdot (3-t_{9}^{2}x) = 0$$

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$$t_{9}x \cdot (3-t_{9}^{2}x) = 0 \qquad \qquad t_{9}x = 0 \qquad x = 100$$

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(8) a)
$$4 60(2x) - 35mx 605c^3x + 6 = 0$$
 $4 (605x - 505x) - 35mx \frac{1}{502x} + 6 = 0$; $4 (1-2502x) - \frac{2566x}{502x} + 6 = 0$
 $4 - 85c^3x - \frac{3}{502x} + 6 = 0$; $10 - 8505x - \frac{3}{502x} = 0$
 $10 - 8t^2 - \frac{3}{t^2} = 0$; $10t^2 - 8t^2 - 3 = 0$; $8t^2 - 10t^2 + 3 = 0$
 $10 - 8t^2 - \frac{3}{t^2} = 0$; $10t^2 - 8t^2 - 3 = 0$; $8t^2 - 10t^2 + 3 = 0$
 $10 - 8t^2 - \frac{3}{t^2} = 0$; $10t^2 - 8t^2 - 3 = 0$; $8t^2 - 10t^2 + 3 = 0$
 $11 \quad t^2 = \frac{10 \pm \sqrt{100 - 96}}{16} = \frac{10 \pm 2}{16} = \frac{10 \pm 2}{16} = \frac{1}{16} \Rightarrow t = \pm \frac{10}{2} \Rightarrow 5mx = \pm \frac{10}{2} = \frac{100}{16} = \frac{100}{16} = \frac{1000}{16} = \frac{1000}{$

b) 56x-125mx = A6x(x+x) 5 lisx - 12 Smx = A lisx liga - A smx smx

$$5 = A \ln d + A = \frac{5}{400d}$$

$$12 = \frac{5}{400d} \cdot \sin d ; \frac{12}{5} = \frac{1}{9} d \Rightarrow \left[\frac{2}{67^{2}38^{\circ}} \right]$$

$$25 = A^{2} \ln^{2} d$$

$$\frac{144 = A^{2} \sin^{2} d}{169 = A^{2}} \Rightarrow A = 13$$

$$5 \ln x - 12 \sin x = 13 \cdot \ln(x + 67^{2}38^{\circ})$$

El moyor valor de 56xx-125mx será 13, pora X+67'38°=0° => X=-67'38°= [293°] El minor volor de 565X-125mx svel -13, pere X+67'38°=180° ≥ X=113° $\leq 15 \text{ M} \times -12 \text{ Sm} \times = -2 \Rightarrow 13 \cdot \text{M} (x + 67'38'') = -2 \Rightarrow \text{M} (x + 67'38'') = -\frac{2}{12} \Rightarrow$

$$\Rightarrow x + 67'38'' = 98'85'' \Rightarrow x = 931''$$

Х	5 cosx - 12 senx	X	5 cosx - 12 senx	X	5 cosx - 12 senx	X	5 cosx - 12 senx		
0	5,0000	90	-12,0000	180	-5,0000	270	12,0000		5 cosx - 12 senx
2	4,7898 4,5782	91 92	-12,0854 -12,1672	181	-4,7898 -4,5782	271	12,0854 12,1672	15	
3	4,3651	93	-12,1672	183	-4,3651	273	12,1672		
4	4,1507	94	-12,3196	184	-4,1507	274	12,3196	14 -	
5	3,9351	95	-12,3901	185	-3,9351	275	12,3901	14	
7	3,7183 3,5003	96 97	-12,4569 -12,5199	186 187	-3,7183 -3,5003	276 277	12,4569 12,5199		
8	3,2813	98	-12,5791	188	-3,2813	278	12,5791	13 -	\wedge
9	3,0612	99	-12,6344	189	-3,0612	279	12,6344		/ \
10 11	2,8403 2,6184	100	-12,6859 -12,7336	190	-2,8403 -2,6184	280	12,6859 12,7336	12 -	
12	2,3958	102	-12,7773	192	-2,3958	282	12,7773		
13	2,1724	103	-12,8172	193	-2,1724	283	12,8172	11 -	
14 15	1,9484 1,7238	104	-12,8532 -12,8852	194	-1,9484 -1,7238	284 285	12,8532 12,8852		
16	1,4987	106	-12,9133	196	-1,4987	286	12,9133	10 -	
17	1,2731	107	-12,9375	197	-1,2731	287	12,9375	10	
18	1,0471	108	-12,9578	198	-1,0471	288	12,9578		
19	0,8208 0,5942	109	-12,9741 -12,9864	199	-0,8208 -0,5942	289	12,9741 12,9864	9 -	
21	0,3675	111	-12,9948	201	-0,3675	291	12,9948		
22	0,1406	112	-12,9992	202	-0,1406	292	12,9992	8 -	•
23 24	-0,0862 -0,3131	113	-12,9997 -12,9962	203	0,0862 0,3131	293 294	12,9997 12,9962		
25	-0,5399	115	-12,9888	205	0,5399	295	12,9888	7 -	
26	-0,7665	116	-12,9774	206	0,7665	296	12,9774		:
27 28	-0,9929 -1,2189	117	-12,9620 -12,9427	207	0,9929 1,2189	297 298	12,9620 12,9427		
29	-1,4446	119	-12,9195	209	1,4446	299	12,9195	6 -	
30	-1,6699	120	-12,8923	210	1,6699	300	12,8923		
31	-1,8946	121	-12,8612	211	1,8946	301	12,8612	5 -	
32	-2,1188 -2,3423	122	-12,8262 -12,7872	212	2,1188 2,3423	302 303	12,8262 12,7872		
34	-2,5651	124	-12,7444	214	2,5651	304	12,7444	4 -	• •
35	-2,7872	125	-12,6977	215	2,7872	305	12,6977		•
36 37	-3,0083 -3,2286	126	-12,6471 -12,5927	216 217	3,0083 3,2286	306 307	12,6471 12,5927	3 -	•
38	-3,4479	128	-12,5344	218	3,4479	308	12,5344		:
39	-3,6661	129	-12,4724	219	3,6661	309	12,4724		•
40 41	-3,8832 -4,0992	130	-12,4065	220	3,8832	310 311	12,4065 12,3368	2 -	:
42	-4,3138	131	-12,3368 -12,2634	222	4,0992 4,3138	312	12,2634		:
43	-4,5272	133	-12,1862	223	4,5272	313	12,1862	1 -	•
44	-4,7392	134	-12, 1 054	224	4,7392	314	12,1054		
45 46	-4,9497 -5,1588	135	-12,0208 -11,9326	225	4,9497 5,1588	315 316	12,0208 11,9326	0 -	* 5 cosx - 12 senx
47	-5,3663	137	-11,8407	227	5,3663	317	11,8407	C	100 290 300 400
48	-5,5721	138	-11,7453	228	5,5721	318	11,7453	-1 -	
49 50	-5,7762 -5,9786	139	-11,6463 -11,5437	229	5,7762 5,9786	319 320	11,6463 11,5437	1	
51	-6,1791	141	-11,4376	231	6,1791	321	11,4376		
52	-6,3778	142	-11,3280	232	6,3778	322	11,3280	-2 -	
53	-6,5746	143 144	-11,2150	233	6,5746	323 324	11,2150		
54 55	-6,7693 -6,9619	145	-11,0985 -10,9787	234	6,7693 6,9619	325	11,0985 10,9787	-3 -	
56	-7,1525	146	-10,8555	236	7,1525	326	10,8555		•
57	-7,3409	147	-10,7290	237	7,3409	327	10,7290	-4 -	
58 59	-7,5270 -7,7108	148 149	-10,5993 -10,4663	238 239	7,5270 7,7108	328 329	10,5993 10,4663		
60	-7,8923	150	-10,3301	240	7,8923	330	10,3301	-5 -	
61	-8,0714	151	-10,1908	241	8,0714	331	10,1908	-5 -	
62 63	-8,2480 -8,4221	152 153	-10,0484 -9,9029	242 243	8,2480 8,4221	332 333	10,0484 9,9029		
64	-8,5937	154	-9,7544	244	8,5937	334	9,7544	-6 -	:
65	-8,7626	155	-9,6030	245	8,7626	335	9,6030		
66 67	-8,9289 -9,0924	156 157	-9,4486 -9,2913	246 247	8,9289 9,0924	336 337	9,4486 9,2913	-7 -	
68	-9,0924	157	-9,2913 -9,1312	247	9,0924	338	9,2913		
69	-9,4111	159	-8,9683	249	9,4111	339	8,9683	-8 -	
70	-9,5662	160	-8,8027	250	9,5662	340	8,8027		
71 72	-9,7184 -9,8676	161 162	-8,6344 -8,4635	251 252	9,7184 9,8676	341 342	8,6344 8,4635		
73	-10,0138	163	-8,2900	253	10,0138	343	8,2900	-9 -	
74	-10,1570	164	-8,1140	254	10,1570	344	8,1140		
75	-10,2970	165	-7,9355	255	10,2970	345	7,9355	-10 -	
76 77	-10,4339 -10,5677	166 167	-7,7545 -7,5713	256 257	10,4339 10,5677	346 347	7,7545 7,5713		
78	-10,6982	168	-7,3857	258	10,6982	348	7,3857	-11 -	
79	-10,8255	169	-7,1978	259	10,8255	349	7,1978		
80 81	-10,9495 -11,0701	170 171	-7,0078 -6,8157	260 261	10,9495 11,0701	350 351	7,0078 6,8157	-12 -	
82	-11,1874	172	-6,6214	262	11,1874	352	6,6214	12	
83	-11,3012	173	-6,4252	263	11,3012	353	6,4252		\/
84 85	-11,4116 -11,5186	174 175	-6,2270 -6,0268	264 265	11,4116 11,5186	354 355	6,2270 6,0268	-13 -	V
86	-11,5186	175	-5,8249	266	11,5186	355	5,8249		
87	-11,7219	177	-5,6212	267	11,7219	357	5,6212	-14 -	
88	-11,8182	178	-5,4157	268	11,8182	358	5,4157		
89 90	-11,9109 -12,0000	179 180	-5,2087 -5,0000	269 270	11,9109 12,0000	359 360	5,2087 5,0000	-15	
	-,				-,		.,		

$$Sind = \frac{a}{15} \implies a = 15 \text{ sind}$$

$$650d = \frac{b}{25} \implies b = 25 \text{ sind}$$

$$2 = 15 \text{ sind} + 25 \text{ sind}$$

$$4 = 35 \text{ ind} + 5 \text{ sind} \implies 65d = 14 - 35 \text{ ind}$$

$$5 \text{ ind} + (6 \text{ ind} = 1) - 15$$

$$5 \text{ ind} + (4 - 35 \text{ ind})^2 = 1$$

$$5m^{2}d + \frac{16-245md+95m^{2}d}{25} = 1$$
; $255m^{2}d + 16-245md + 95m^{2}d = 25$;

$$345\text{mid} - 245\text{mid} - 9 = 0$$
; $5\text{mid} = \frac{24 \pm \sqrt{576 + 1224}}{68} = \frac{698}{108.25} = \frac{17765^{\circ}}{108.25} = \frac{17738^{\circ}59,64^{\circ}}{108.25}$

los angulos son: $[d:7765^{\circ}]$ $[90-d:1235^{\circ}]$

(2)
$$lm(d-\beta) = lmd lm\beta + lmd lm\beta = \frac{3}{\sqrt{3^2+y^2}} \frac{3}{\sqrt{3^2+z^2}} + \frac{y}{\sqrt{3^2+y^2}} \frac{2}{\sqrt{3^2+z^2}} = \frac{9+8}{5\sqrt{13}} = \sqrt{\frac{17}{5\sqrt{13}}}$$