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Para G_1 , determinar el ángulo θ tal que $G_1\left(\begin{array}{cc}\sqrt{3} & 1\\1 & \sqrt{3}\end{array}\right) = \left(\begin{array}{cc}* & *\\0 & *\end{array}\right)$ -sen $o \cdot \sqrt{3} + \cos o = 0$ <=> cos 0 = 13 sen 0 0 = 30° (=) $COS30^{\circ} = \overline{Z}$ $\sqrt{3} \text{ sen } 30^{\circ} = \sqrt{3} \cdot \frac{1}{2} = \frac{\sqrt{3}}{2}$ Trigonometric Table 90° 120° 180° 270° 450 d SMX دعه مر -1 tan d cot of 00 追 12 SECOL 2/3 213 Cosec &