

Download Tan Pi 24

$y = \tan \pi/24 = -2\sqrt{3} + 2\sqrt{2+\sqrt{3}}$. I checked this with PARI and the calculations for $\tan \pi/24$ and $-2\sqrt{3} + 2\sqrt{2+\sqrt{3}}$ agree exactly. BTW. Mathmom's answer is also right and checks with PARI. Mathematica » The #1 tool for creating Demonstrations and anything technical. Wolfram|Alpha » Explore anything with the first computational knowledge engine. Download Tan Pi 24 x^n $\{\displaystyle \sqrt[n]{x}\}$ Dieser Artikel ist eine Formelsammlung zum Thema Trigonometrie. Es werden mathematische Symbole verwendet, die im Artikel Liste mathematischer Symbole erläutert werden. Im Use our $\tan(x)$ calculator to find the tangent of $\pi/24$ radian(s) - $\tan(\pi/24 \text{ rad})$ - or the tangent of any angle in degrees and in radians.