

Download Cotangent Of 90 Degrees

Online Trigonometry table to determine the sine, cosine, tangent, secant, cosecant and cotangent for angles 0 to 90 degrees. In mathematics, the trigonometric functions (also called circular functions, angle functions or goniometric functions) are functions of an angle. They relate the angles of a triangle to the lengths of its sides. Trigonometric functions are important in the study of triangles and modeling periodic phenomena, among many other applications. Notice the 45-degree angles have sides opposite of 1 and the hypotenuse is square root of 2. To find the cotangent of the 45-degree angle, it is adjacent/opposite, or 1/1, or 1.:

`sind (x)` Compute the sine for each element of x in degrees.. Returns zero for elements where $x/180$ is an integer.. See also: `asind`, `sin`.:

`cosd (x)` Compute the cosine for each element of x in degrees.. Returns zero for elements where $(x-90)/180$ is an integer.. See also: `acosd`, `cos`.:

`tand (x)` Compute the tangent for each element of x in degrees.. Returns zero for elements where $x/180$ is an ... - Cotangent Of 90 Degrees