

# Download Pi

Fundamentals Name. The symbol used by mathematicians to represent the ratio of a circle's circumference to its diameter is the lowercase Greek letter  $\pi$ , sometimes spelled out as pi, and derived from the first letter of the Greek word perimetros, meaning circumference. The first 10 digits of pi ( $\pi$ ) are 3.1415926535. The first million digits of pi ( $\pi$ ) are below, got a good memory? then recite as many digits as you can in our quiz!! Why not Download our free android pi memory app or calculate the circumference of a circle using pi here. PI abbr. private investigator pi 1 ( $\pi$ ) n. 1. (also  $\pi$ ?) The 16th letter of the Greek alphabet. See Table at alphabet. 2. Mathematics A transcendental number, approximately 3 ...First Known Use of pi. Noun (1) 15th century, in the meaning defined at sense 1. Noun (2) circa 1659, in the meaning defined at sense 1. Verb. 1889, in the meaning defined at transitive sense 100,000 Digits of Pi  
3.141592653589793238462643383279502884197169399375105820974944592307816406286 ...The constant pi, denoted  $\pi$ , is a real number defined as the ratio of a circle's circumference  $C$  to its diameter  $d=2r$ ,  $\pi = C/d$  (1) =  $C/(2r)$  (2) pi has decimal ...? 1. The 16th letter of the Greek alphabet, pi. 2. Symbol for the ratio of the circumference of a circle to its diameter, approximately 3.14159; symbol for osmotic pressure ...Pi ( $\pi$ ) Draw a circle with a diameter (all the way across the circle) of 1. Then the circumference (all the way around the circle) is 3.14159265... a number known as Pi. Pi is often written using the greek symbol  $\pi$