

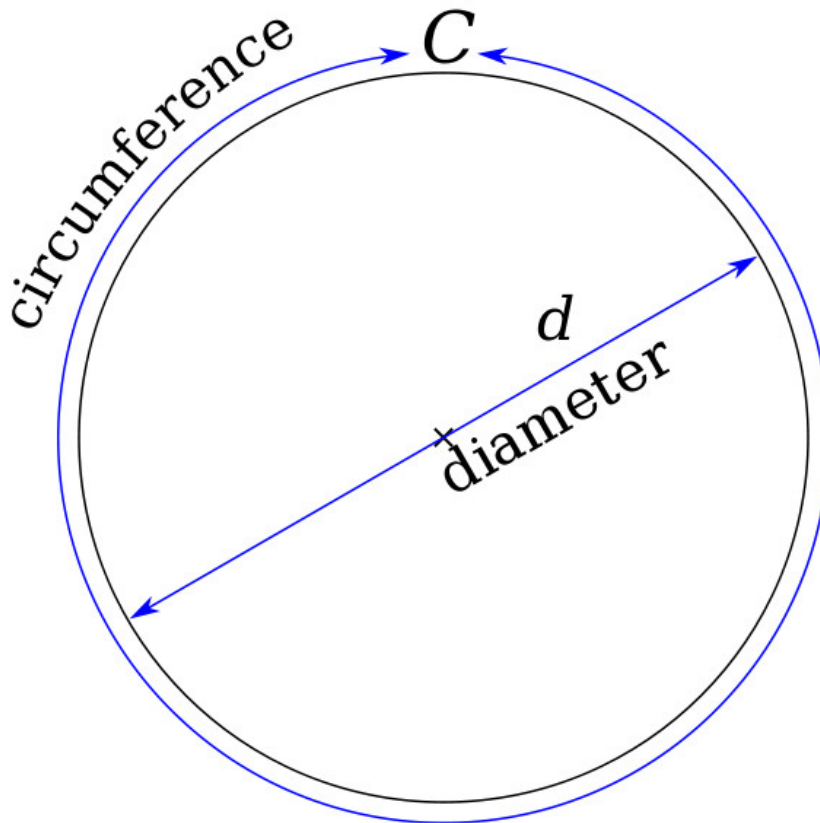
History of discovery and application in mathematics of mysterious pi numbers

From about 4000 years ago, pi appeared in the works of the ancient mathematicians of Greece, China, Babylon and India. It is believed that pi was also used to build the Egyptian pyramid.

Number pi is a mathematical constant defined by the ratio of the circumference of a circle to the diameter of the circle. The value of pi is approximately equal to 3,14159265358979.

1. How much do we try together with the 33x33 problem?
2. 11 tips to solve Math simple but extremely interesting
3. The Babylonian trigonometric table of 3700 years made the history of human mathematics rewrite

From about 4000 years ago, pi appeared in the works of the ancient mathematicians of Greece, China, Babylon and India. It is believed that pi was also used to build the Egyptian pyramid.



Until today, through generations, many extraordinary minds have sought to calculate the exact value of pi but they can only calculate an approximate number. And the truth is, no matter how we calculate it, we can only get close to it and never 'touch' it.

Currently, quantum computers can calculate pi to two million billion digits.

The video below will help us better understand the mysterious and mysterious pi figures.

You finished reading the article "**History of discovery and application in mathematics of mysterious pi numbers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.