# The Pi revolution 

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## New Geometry of Circles, Which has a unique Pi to each Diameter.

The new geometry, has a new Formula

## Pi of $D=3.1416+\operatorname{root}$ of $(\mathbf{0 . 0 0 0 0 0 0 3}: D)$

D is the Diameter of a circle, above 0.001 mm

The new formula produces the following numbers of pi

D of Circle (mm)
0
0.001
0.01
0.1

1
10
100
1000
1000000
10000000
1000000000000...

Unique Pi
3.164 (pi maximum)
3.1589205
3.1470772
3.1433321
3.1421477
3.1417732
3.1416548
3.1416173
3.1416005
3.1416002
3.1416 (pi minimum)

## The Pi revolution

According to the conventional mathematics, Pi of each $D=3.1416$
There for, it is very important number.

According to the new geometry of circles,
There are two important numbers.
Pi minimum $=3.1416$
Pi maximum $=3.164$
Between pi minimum to pi maximum, there is a unique pi to each D

$$
\text { Pi of } D=3.1416+\operatorname{root} \text { of }(0.0000003: D)
$$

