Twin Prime Conjecture

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Abstract

I proved the Twin Prime Conjecture.
All Twin Primes are executed in hexadecimal notation. It does not change in a huge number (forever huge number).
In a hexagonal diagram, \([6m -1]\) and \([6m+1]\), many are prime numbers.
Since the positive integers keep spinning around this hexagon forever, Twin Primes exist forever. All Twin Primes are consist in \([6m -1]\) and \([6m+1]\) (m is a positive integer).
All numbers are executed in hexadecimal notation. This does not change even in a huge number (forever huge number).

Discussion

Twin Prime are below.

All Twin Primes are combination of \([6m -1]\) and \([6m+1]\).
The only exception is (3, 5).
That is, all Twin Primes are a combination of 5th angle and 1th angle.

(m is positive integer)

5th is \([6m-1]\)
1th is \([6m+1]\)
Occasionally, things that are not prime numbers appear.

Each number are “multiple of prime number” such as 3, 5, 7, 11, 13, 17, 19, 23, etc.,
This said not a prime number.
A set of $[6m -1]$ $[6m+1]$ which is not “multiple of prime number” appear too.
This said prime number.
It can only be divided by 1 and its number itself.

If circulate hexagon, the set of prime combination $[6m -1]$ $[6m+1]$ appear.
That is, a set of $[6m -1]$ $[6m+1]$ that escaped “multiple of prime number” always appear.
The number is infinite. the number circlate this hexagon infinite.
Proof end

References


key words
Hexagonal circulation, Twin Prime, Forever