

$P$  a prime Number

$$\text{if } \left\{ \begin{array}{l} P = P_i + n \cdot 60 \quad n \in \mathbb{N} \\ \frac{P_i + n \cdot 60}{P_j} \notin \mathbb{N} \end{array} \right.$$

with

$$P_j = \{1; 3; 7; 9; 11; 13; 17; 19; 23; 31; 37; 41; 43; 53; 59\}$$

$\rightarrow P_j$  it's a bases primes Numbers.

- \* The Multiples of "5" Not a primes Numbers.
- \* The evens Numbers Not a primes Numbers.

By MAANINOU

By this theory you can chek any number if it is a prime or not  
also you can generat a new prime number