## The Levy_Bertrand_Goldbach Picture Proof

$\mathrm{p}, \mathrm{q}$ are odd primes; n is a Natural Number


## Levy-Goldbach Proof

$\Rightarrow$ Between n and 2 n stands allways a prime
$\Rightarrow$ Every odd number can be written $2 \mathrm{q}+\mathrm{p}$
$\Rightarrow$ Every even number is sum of two odd primes

Maik Becker-Sievert

