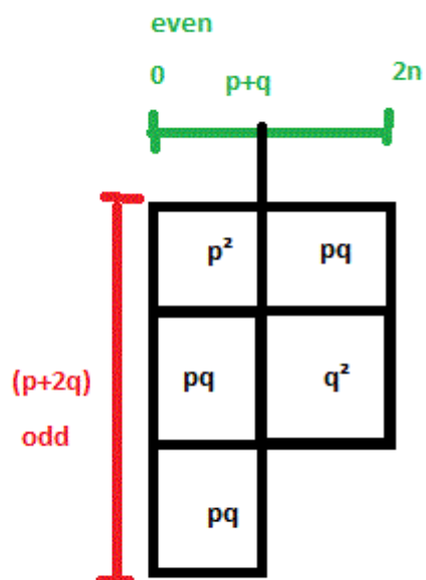


The Levy_ Bertrand_ Goldbach Picture Proof

p, q are odd primes; n is a Natural Number



Levy-Goldbach Proof

- ⇒ Between n and $2n$ stands always a prime
- ⇒ Every odd number can be written $2q+p$
- ⇒ Every even number is sum of two odd primes

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