There Is No Largest Prime Number

With an introduction to a new proof technique

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Venue - 01/01/1970

Results

Proof of the Main Theorem

There Is No Largest Prime Number

The proof uses reductio ad absurdum

Theorem

There is no largest prime number.

Proof.

- 1. Suppose p were the largest prime number.
- 2. Let q be the product of the first p numbers
- 3. Then q+1 is not divisible by any of them
- 4. Thus q + 1 is also prime and greater than p.

Thanks for your patience. Are there any questions?

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GPG Fingerprint:

7CB6 197E 385A 02DC 15D8 E223 E4DB 6492 FDB9 B5D5