

Re: primes and non-prime numbers

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Note:

– you're on crack

Please explain yourself.

salih.as.istanbul@xxxxxxxxxxx <salih.as.istanbul@xxxxxxxxxxx> wrote:

...something unintelligable

The two equations you gave are identical:

$$\begin{aligned} \text{A non-primes} &\Leftrightarrow -(N^4)+2.(N^3)--2.(A-2).(N^2)-2.A.(N^1)-(A^2).(N^0)=0; \\ \text{A primes} &\Leftrightarrow -(N^4)+2.(N^3)--2.(A-2).(N^2)-2.A.(N^1)-(A^2).(N^0)=0; \end{aligned}$$

Explain please.

And this:

$$\text{AND } M=(A/N)$$

Where is "M" used? You make no sense. Explain.

JLC

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