

Re: JSH: Way too interesting

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- *From:* "Dann Corbit" <dcorbit@xxxxxxxx>
 - *Date:* Thu, 13 Jul 2006 19:05:47 -0700
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<jstevh@xxxxxxx> wrote in message
<news:1152840253.740078.256450@xx>

mike4ty4@xxxxxxxx wrote:

jstevh@xxxxxxx wrote:

So I have this neat result using congruences which is so easy
and
trivial that I can just put it out there and watch what happens!

And on this group, surprising even me, there is still the usual
reaction.

I can check with other groups and see what happens, shifting
how I
present the mathematics.

Far more interesting than I thought possible.

It's like a study of the world with the most powerful
intellectual
microscope ever built—a simple solution to the factoring
problem
versus a social view that I'm just some crackpot.

James Harris

If you really do have a simple solution, then produce the prime
factorizations of all the numbers here:

<http://www.rsasecurity.com/rsalabs/node.asp?id=2093>

Why? Why should I bother?

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The total sum of prizes for factorization of:
RSA-704 RSA-768 RSA-896 RSA-1024 RSA-1536 RSA-2048
is worth \$605,000.00

Think carefully. I have a theory at this point. It looks good to me,
like interesting mathematics. I like it.

A scientific approach includes testing the theories:
http://teacher.pas.rochester.edu/phy_labs/AppendixE/AppendixE.html

What good would come of me implementing it—assuming it works well?

Oodles of moolah. You would actually become famous as something other than
a complete blithering idiot.

Why should I bother?

To prove that you are not an incompetent nitwit troll who pops off with
absurd nonsense and then after 6 months of circular arguments admits he was
wrong and then pops off with a new bit of equally innane nonsense.

James Harris