

Re: my work on numbers

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-06/0115.html>

From: The Last Danish Pastry (*TheLastDanishPastry_at_yahoo.com*)

Date: 06/01/04

Date: Tue, 1 Jun 2004 23:12:14 +0100

"abhishek bansal" <akbl83@yahoo.co.in> wrote in message
news:200406011851.i51Ip5M07106@proapp.mathforum.org...

> *Dear Mam/Sir*

>

> *PLz. Read my e-mail .Thanks.I would be grateful to you for wasting time on me.*

>

> *I am Abhishek Bansal (Dob: 6 Feb,1983).*

>

> *Here I am submitting my work on numbers as jpeg images which I have got scanned:*

> <http://mathforum.org/web.comments/abhishek.html>

>

> *Although my work could be very simple,making me a matter of laugh. But that doesn't matter to me,as I am Contented. This would be my last contribution. As I had been a victim of unfortunates and many many other things.*

>

> *If you consider me as a talent and think it can be benficial to you Or getting wasted I can offer myself and can come to america or australia .But I need 100% scholarship for that , if you consider me for that.*

>

> *Else if you know someone in delhi.*

>

> *Please Note here I nowhere is saying iam brilliant. What I said I am a thinker, had made sincere attempt.*

>

> *Please comment on my work .I would check my e-mail on june,2 (ISTmorning ,from cyber cafe) after that any of your reply will probably of less use or no use.*

With reference to (6):

$$4^{(4^3)+1} = 59649589127497217*5704689200685129054721$$

--

Clive Tooth

Re: my work on numbers

sci.math: Re: my work on numbers

<http://www.clivetooth.dk>