

## Re: More number theory tidbits, paper?

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-08/0232.html>

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**Date:** 08/01/04

Date: Sun, 01 Aug 2004 12:21:49 -0400

On Sun, 01 Aug 2004 17:39:41 +0200, No Way wrote:

<snip>

>>I further noted that you can find a formula for 5 that gives the count  
>>of primes that are odd that do not have 3 as a factor that have 5 as a  
>>factor,  
>  
> Primes? With five as a factor? Is this some new definition of a prime  
> number or am I missing something obvious?

I think you are missing the obvious. 5 is a prime number that has 5 as a factor. Now can you determine the number of primes that have 23 as a factor?

<snip>

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Lance Lamboy

"Go F\*ck Yourself" ~ Dick Cheney