

## Re: Prime numbers problem

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In article <6Akvd.325\$wcl.317@read3.inet.fi>, Tapio <hurmecon@dlc.fi> wrote:

>

> "Waldek" <waldek69@nospam.hotmail.com> wrote in message

> news:cpkj9s\$d5a\$1@news2.ipartners.pl...

>>

>> "When I divide any prime number by 30, the remainder is always prime

>> number."

>

> False for primes smaller than 30.

Huh? If  $p$  is a prime and  $p < 30$ , then the remainder is  $p$ , which is a prime.

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"It's not denial. I'm just very selective about  
what I accept as reality."

--- Calvin ("Calvin and Hobbes")

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