

## Re: Anyone want to work for Google?

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-07/2858.html>

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Phil Carmody <[thefatphil\\_demunged@yahoo.co.uk](mailto:thefatphil_demunged@yahoo.co.uk)> writes:

> *Robin Chapman* <[rjc@ivorynospamtower.freemove.co.uk](mailto:rjc@ivorynospamtower.freemove.co.uk)> writes:  
> > *Upon making it to the second level of questioning, that is if you are*  
> > *able to, you are hit up with this question as seen on 7427466391.com:*  
> > >  
> >  $f(1) = 7182818284$   
> >  
> > *digits 1–10 of the decimal expansion of  $\exp(1)$*   
>  
> *You zero-counter you!*  
>  
> *I'd say the first digit of the decimal expansion  $e$  was '2'*  
> *So that 7 is the 2nd digit.*

Actually, I was disappointed that 0000000002.com had no DNS entry. I think that this definitely counts as the first prime 10-digit sequence in  $\exp(1)$ .

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