

Re: Anyone want to work for Google?

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-07/2813.html>

From: Robin Chapman (*rjc_at_ivorynospatower.freemove.co.uk*)

Date: 07/12/04

Date: Mon, 12 Jul 2004 12:15:47 +0100

Van Jacques wrote:

>

> *John Ramsden wrote:*

>> *"A mysterious billboard with a mathematic message has sprung up in*

>> *Silicon Valley. Many people thought that this billboard was a*

>> *recruiting technique devised by Google to draw in top-notch*

> *engineers.*

>> *They were right."*

>>

>> *See:*

>>

>>

>

<http://ecommercetrends.com/ecommercetrends-56-20040709MysteriousBillboardRecruitsGeeksForGoogle.html>

>>

>>

>> *Cheers*

>>

>> *John Ramsden (john_ramsden@sagitta-ps.cam) <--- com not cam*

>

>>> *From the above URL:*

>

> *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 $\exp(1)$

> $f(2) = 8182845904$

digits 5-14 of the decimal expansion of $\exp(1)$

> $f(3) = 8747135266$

digits 23-32 of the decimal expansion of $\exp(1)$

sci.math: Re: Anyone want to work for Google?

> $f(4) = 7427466391$

digits 99–108 of the decimal expansion of $\exp(1)$

> $f(5) = \underline{\hspace{2cm}}$

some early length-10 block of digits in the decimal expansion of $\exp(1)$?

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Robin Chapman, www.maths.ex.ac.uk/~rjc/rjc.html

"Lacan, Jacques, 79, 91-92; mistakes his penis for a square root, 88-9"

Francis Wheen, [_How Mumbo-Jumbo Conquered the World_](#)