

Re: A Formula for Pi

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-06/msg02193.html>

- *From:* rob@xxxxxxxxxxxxxxxx (Rob Johnson)
 - *Date:* Sun, 22 Jun 2008 13:48:26 GMT
-

In article <rubrum-29BD9A.21370621062008@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Michael Press <rubrum@xxxxxxxxxxxx> wrote:

In article <41c3a2f3-d399-42f6-b21d-ce897b6ba6c5@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Mensanator <mensanator@xxxxxxx> wrote:

On Jun 20, 2:35 pm, r...@xxxxxxxxxxxxxxxx (Rob Johnson) wrote:

In article <4f348778-0c41-45e4-bb51-9fcc3dca9...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Mensanator <mensana...@xxxxxxx> wrote:

On Jun 20, 10:57 am, Maury Barbato <maurziobarb...@xxxxxxx> wrote:

Jose Carlos Santos wrote:

On
20-06-2008
7:16, Maury
Barbato
wrote:

I
found
in
the
book
"The
Penguin
Dictionary
of
Curious
and
Interesting
Numbers"

Re: A Formula for Pi

by
Wells
the
following
formula
involving
pi

(pi
-
3)/4