

Re: A free copy of Maple or a frre maple webservre

Re: A free copy of Maple or a frre maple webservre

Source: <http://sci.tech-archive.net/Archive/sci.math.symbolic/2008-05/msg00205.html>

- *From:* Karen Bindash <KarenBindash@xxxxxxxxxxxxxxxx>
 - *Date:* Mon, 12 May 2008 04:57:05 -0700 (PDT)
-

On May 11, 8:26 pm, "2" <non...@xxxxxxxx> wrote:

"Dave" <f...@xxxxxxxx> wrote in [message:48273a06@xxxxxxxxxxxxxxxxxxxx](mailto:48273a06@xxxxxxxxxxxxxxxxxxxx)

[snip]

Sage 3.0.1 was released a few days ago

<http://www.sagemath.org/>

Why not try that, rather than asking for a pirate copy of Maple? It is legally free. If you have \$10, you can buy a book on it from Amazon

<http://www.amazon.com/Sage-Tutorial-www-sagemath-org-William-Stein/dp...>

There is an online Sage notebook at

<https://www.sagenb.org/>

you need to sign up for an account, but it is free.

Thank you Dave. Let me explain, more. I am interested in doing symbolic math that is verifiable and with least effort on my part.

Re: A free copy of Maple or a frre maple webservre

It's hard to imagine how on earth you can verify the results easily on a closed-source program. You would have far more chance on an open-source program.

Have you considered comparing Maple and Sage results? That would give more confidence.

.