

## Re: Is this expression viewable on sci.math?

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*Source:* <http://sci.tech-archive.net/Archive/sci.math/2005-06/msg04751.html>

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- *From:* Virgil <ITSnetNOTcom#virgil@xxxxxxxxxxxx>
  - *Date:* Sun, 26 Jun 2005 23:48:13 -0600
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In article <3i9g9kFkf34hU1@xxxxxxxxxxxxxxxx>, "Konrad Viltersten" <tmp1@xxxxxxxxxxxxxxxx> wrote:

- > Just two examples that, in case they work, will make it
- > much more easy to explain what my mind is confused by.
- >
- > Is this readable for a standard user here? I know i can
- > see it but that might be due to all that stuff i have
- > installed on my computer.
- > >  $\hat{x} \hat{y} : (\hat{A} - x = y)$
- > and
- > >  $\hat{I} / 32 \hat{a}$
- > >  $\hat{a} \ll \hat{a} \ll f(x, y) dy dx$
- > >  $0 - \hat{a}$
- >
- > Thanks!
- >
- > (Disclaimer: Since i'm going to ask some heavier questions
- > that more or less require either 1. ability to show formulas
- > as above, or 2. few pages of explanation that i have no
- > desire to write nor make anybody else read – then the
- > above IS INDEED on–topic even if it doesn't look like it.)

Most of it is garbage on my screen. In general, any characters outside the range of ASCII characters 32 to 127 will not be guaranteed to display as intended on all screens, but characters in that range should display as expected on all screens.

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- *Follow-Ups:*
  - ◆ *Re: Is this expression viewable on sci.math?*
    - ◇ *From:* Thorsten Klein
- *References:*
  - ◆ *Is this expression viewable on sci.math?*
    - ◇ *From:* Konrad Viltersten

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