

Re: Derivatives

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-04/msg03000.html>

- *From:* "Jard" <James.Appleyard@xxxxxxxxxxxxxxxx>
 - *Date:* Wed, 20 Apr 2005 13:40:14 +0100
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thanks boi i forgot that, i usually right as 'dx/dy= ', k is just a letter i used to annotate a constant that is the co-efficient of x.

I really enjoy receiving insults over newsgroups, when im tring to help. if he calls me an ass he must be a right hard man.

"Boi" <boi@boi> wrote in message [news:42663689\\$0\\$30164\\$b620e4c@xxxxxxxxxxxxxxxx](mailto:news:42663689$0$30164$b620e4c@xxxxxxxxxxxxxxxx)

>
 >
 >
 >> There is no need to use the chain rule for tis eqution i beleive you are
 >> right or very near right in your first guess.
 >>
 >> $y = \sin kx \rightarrow dx = k \cos kx$
 >>
 >> $y = \cos kx \rightarrow dx = -k \cos kx$
 >>
 >> (I should remember this better ive been doing this exact stuff for the
 >> last
 >> 4 weeks at college) there is no need to use the chain rule ass this is
 >> used
 >> in functions of a function i.e. $y = (2x^2)^4$
 >
 >
 > Total nonsense, where does this k come from do you think? You just study
 > things by heart?
 > $dx = k \cos kx$ is not even correct, what you mean is $dy = k \cos kx dx$. Ass.
 >
 >

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- *Follow-Ups:*
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