*Edit: This issue seems to only be in chrome, opening with Firefox fixes this syntax issue.

I'm trying to look over the Order notation notes and I can't tell if something is supposed to be a log_2, a log 2, or a log(n^m). Is anyone else having this issue?

P.S
Attached is snapshot of what I am describing.

File Attachments
1) Selection_002.png, downloaded 237 times

Subject: Re: Order Notation study material - deciphering
Posted by lusth on Fri, 13 Jan 2017 17:03:49 GMT
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Chrome does not render MathML, so you need to install an add-on, like MathJax, if you want to use chrome.

Subject: Re: Order Notation study material - deciphering
Posted by drleech on Fri, 13 Jan 2017 18:18:28 GMT
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I have added all of the MathJax Chrome extensions, but none of them appear to be working. Microsoft Edge also does not render the equations correctly. The equations render perfectly on Firefox, though. I think the best answer is to switch to Firefox for the time being, unless those extensions work for you.

Subject: Re: Order Notation study material - deciphering
Posted by sbcarp on Sat, 14 Jan 2017 17:09:27 GMT
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Tried Firefox, it works! Thanks

Subject: Re: Order Notation study material - deciphering
Posted by lusth on Sat, 14 Jan 2017 19:06:55 GMT
Desktop Opera seems to work, phone Opera doesn't.

Subject: Re: Order Notation study material - deciphering
Posted by ngleason on Mon, 16 Jan 2017 02:22:40 GMT

Thought I'd mention that I downloaded MathJax for Chrome by Yoda Enterprises in the Chrome Extension store, and it renders perfectly.