
Subject: Re: oppsite of abs

Posted by [Craig Markwardt](#) on Tue, 06 Mar 2012 18:27:52 GMT

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On Tuesday, March 6, 2012 12:45:10 PM UTC-5, zolile mtumela wrote:

> I want to plot a opposite of abs(...), which function will help me to
> do that. is sqrt of for that I want negative only for (....).

-abs(X) should do the trick.

Subject: Re: oppsite of abs

Posted by [zolile mtumela](#) on Tue, 06 Mar 2012 18:40:00 GMT

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On Mar 6, 8:27 pm, Craig Markwardt <craig.markwa...@gmail.com> wrote:

> On Tuesday, March 6, 2012 12:45:10 PM UTC-5, zolile mtumela wrote:

>> I want to plot a opposite of abs(...), which function will help me to
>> do that. is sqrt of for that I want negative only for (....).

>

> -abs(X) should do the trick.

Thanks, It works, thank you!!

Subject: Re: oppsite of abs

Posted by [David Fanning](#) on Tue, 06 Mar 2012 18:40:41 GMT

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Craig Markwardt writes:

>

> On Tuesday, March 6, 2012 12:45:10 PM UTC-5, zolile mtumela wrote:

>> I want to plot a opposite of abs(...), which function will help me to
>> do that. is sqrt of for that I want negative only for (....).

>

> -abs(X) should do the trick.

Have I mentioned lately how much I LOVE this group! ;-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Subject: Re: oppsite of abs

Posted by [Craig Markwardt](#) on Wed, 07 Mar 2012 05:38:17 GMT

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On Tuesday, March 6, 2012 1:40:41 PM UTC-5, David Fanning wrote:

> Craig Markwardt writes:

>

>>

>> On Tuesday, March 6, 2012 12:45:10 PM UTC-5, zolile mtumela wrote:

>>> I want to plot a opposite of abs(...), which function will help me to

>>> do that. is sqrt of for that I want negative only for (....).

>>

>> -abs(X) should do the trick.

>

> Have I mentioned lately how much I LOVE this group! ;-)

We always need a few intriguing mathematical questions to keep us on our toes...
