

Re: mirror question

Source: <http://sci.tech-archive.net/Archive/sci.math/2007-09/msg06192.html>

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 - *Date:* Thu, 27 Sep 2007 12:30:11 EDT
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$\xi(z)$ is mirrored by $x = 1/2$

what function is mirrored by $y = \exp(x)$

regards
tommy1729

I'll try not to be as inflammatory as Eddie was (perhaps he has read more of your posts than I), I'll just point out that you did not say what " $\xi(z)$ " meant, you did not say what you meant by "mirrored by" and although I can guess that " $x = 1/2$ " refers to the line $x = 1/2$ in an xy -coordinate system, I can't be sure because you did not say so.

When you post a question in which pretty much every important term is undefined, yes, some people are going to get annoyed. When you do that, day after day, some people are going to respond with heat.

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