

# Re: mirror question

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- *From:* galathaea <[galathaea@xxxxxxxxxx](mailto:galathaea@xxxxxxxxxx)>
  - *Date:* Thu, 27 Sep 2007 13:54:36 -0700
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On Sep 27, 1:12 pm, tommy1729 <[tommy1...@xxxxxxxxxx](mailto:tommy1...@xxxxxxxxxx)> wrote:

$\xi(z)$  is mirrored by  $x = 1/2$

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

whats your answer to the question ?

$y = \exp(x)$

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galathaea: prankster, fablist, magician, liar