

wonderment

polansky

1

e to the $i \pi$ is neg-a-tive 1. That's what mathe-ma-ti-cians think is fun. If you

2

use that ex - pres - sion, those (craz - y num - bers) won't make a mess! In

3

case you want to be a lit-tle weird-o!
(he - ro!) e to the $i \pi$ plus 1 e-quals ze-ro.

lp
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