

sci.math: Re: Is zero even or odd?

## Re: Is zero even or odd?

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-12/11033.html>

---

**From:** John Woodgate ([jmw\\_at\\_jmwa.demon.contrasпам.yuk](mailto:jmw_at_jmwa.demon.contrasпам.yuk))

**Date:** 12/28/04

Date: Tue, 28 Dec 2004 18:14:54 +0000

I read in sci.electronics.design that Alfred Z. Newmane <[a.newmane.remove@eastcoastcz.com](mailto:a.newmane.remove@eastcoastcz.com)> wrote (in <[33dkokF3vfnfcU1@individual.net](mailto:33dkokF3vfnfcU1@individual.net)>) about 'Is zero even or odd?', on Tue, 28 Dec 2004:

>*I've checked every calc I could find with a power function to verify  
>this. Any graphing type calc yeilds some sort of DOMAIN error, and any  
>sci calc I've tried simply gives a generic error.*

Could it be that we are discussing pure mathematics, not calculators, or Ohm's Law, or the price of imaginary apples?

--

Regards, John Woodgate, OOO - Own Opinions Only.

The good news is that nothing is compulsory.

The bad news is that everything is prohibited.

<http://www.jmwa.demon.co.uk> Also see <http://www.isce.org.uk>