

comp.lang.perl.misc: Re: Is zero even or odd?

## Re: Is zero even or odd?

**Source:** <http://coding.derkeiler.com/Archive/Perl/comp.lang.perl.misc/2004-12/1841.html>

---

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

**Date:** 12/22/04

Date: Wed, 22 Dec 2004 04:09:21 +0000

I read in sci.electronics.design that Nicholas O. Lindan <[see@sig.com](mailto:see@sig.com)> wrote (in <[zv4yd.7675\\$Z47.4756@newsread2.news.atl.earthlink.net](mailto:zv4yd.7675$Z47.4756@newsread2.news.atl.earthlink.net)>) about 'Is zero even or odd?', on Wed, 22 Dec 2004:

>*Slightly OT, is there an accepted ASCII-gram for square root?*

I've seen  $\sqrt{x}$  used; it's fairly evident what it means. I just found that decimal 175 is an 'overscore' character,  $\bar{\phantom{x}}$ , which means that  $\sqrt{x}$  could be used.

How about) for cube root?

--

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>