

## Re: FLT in Terms of One Variable

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-09/0930.html>

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In article <c410ffa5.0409032133.dd2ad97@posting.google.com> analog57@yahoo.com (Russell E. Rierson) writes:

...

>  $x^n + (x+k)^n - (x+r)^n = 0$

>

> *has no integer roots for  $n > 2$*

Ah, but you fail to prove this.

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