

Re: Ed Barbeau's "Pell's Equation"

Source: <http://sci.tech--archive.net/Archive/sci.math/2005-10/msg02689.html>

- *From:* john_ramsden@xxxxxxxxxxxxxxxx
 - *Date:* 22 Oct 2005 19:28:18 -0700
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sttscitrans@xxxxxxxx wrote:

- >
- > A reviewer mentions that there is a chapter
- > on "the cubic analog of Pell's equation"
- > in Barbeau's book. Could anyone who has
- > read this chapter tell me what this
- > analog actually is ?

See <http://www.math.toronto.edu/mathnet/simmer/topic.oct99.html>

(In particular there's a link to Chapter 7.pdf near the end of the page.)

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• *References:*

- ◆ *Ed Barbeau's "Pell's Equation"*
 - ◇ *From:* sttscitrans
- Prev by Date: *Re: Marble problem--put in 10 marbles, then remove 1*
- Next by Date: *Re: Why is the cartesian product...*
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