

sci.math: Re: $(c+y)^2 + (-y+c-x)^2 + (x+c)^2 = (c-y)^2 + (y+c+x)^2 + (-x+c)^2$

$$\text{Re: } (c+y)^2 + (-y+c-x)^2 + (x+c)^2 = (c-y)^2 + (y+c+x)^2 + (-x+c)^2$$

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-06/2051.html>

From: RASINGER (*helmut_rasinger_at_hotmail.com*)

Date: 06/10/04

Date: Thu, 10 Jun 2004 23:30:21 +0200

Sorry, mea culpa

I didnt know about charset problem in newsgroups

"William Elliot" <marsh@privacy.net> a écrit dans le message de
news:20040609231020.G22357@agora.rdrop.com...

> On Thu, 10 Jun 2004, Gerry Myerson wrote:

> > "RASINGER" <helmut_rasinger@hotmail.com> wrote:

> >

> > > $(c+y)^2 + (-y+c-x)^2 + (x+c)^2 = (c-y)^2 + (y+c+x)^2 + (-x+c)^2$

> >

> > I take it that what looks like quotation marks on my screen

> > are really supposed to be superscript twos, so we're talking

> > about a sum-of-squares identity. See Gloden, *Mehrgradige Gleichungen*.

> >

> On my screen those "quotation marks" appeared as shaded rectangles.