

## Re: is C2xD5 isomorphe with D10?

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*Source:* <http://sci.tech-archive.net/Archive/sci.math/2005-06/msg01759.html>

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- *From:* "Rupert" <[rupertmccallum@xxxxxxxxx](mailto:rupertmccallum@xxxxxxxxx)>
  - *Date:* 12 Jun 2005 03:01:22 -0700
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abe.buckingham@xxxxxxxxx wrote:

> No, C2 xD5 has two elements of order 2, while D10 only has one –  
> therefore they are not isomorphic.

Okay, sorry, I was wrong. I misunderstood what D5 was supposed to be. I would normally call it D10. Jim Heckman is correct.

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• *References:*

- ◆ *is C2xD5 isomorphe with D10?*  
    ◇ *From:* Scoobidoo
- ◆ *Re: is C2xD5 isomorphe with D10?*  
    ◇ *From:* abe . buckingham
- Prev by Date: *A Geometry Problem*
- Next by Date: *Re: is C2xD5 isomorphe with D10?*
- Previous by thread: *Re: is C2xD5 isomorphe with D10?*
- Next by thread: *Re: is C2xD5 isomorphe with D10?*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*