

Re: compute the order of orbit

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-04/msg04455.html>

- *From:* "Li Yi" <liyi.cn@xxxxxxxxxx>
 - *Date:* 29 Apr 2005 02:46:07 -0700
-

Does anyone have a good idea?

Li Yi wrote:

- > Determine the order of the conjugacy class of
 - > [1 0]
 - > [0 2]
 - > in $GL_2(\mathbb{Z}_5)$.
- .
-

- *Follow-Ups:*
 - ◆ ***Re: compute the order of orbit***
 - ◇ *From:* Robin Chapman
- *References:*
 - ◆ ***compute the order of orbit***
 - ◇ *From:* Li Yi
- Prev by Date: ***compute the order of orbit***
- Next by Date: ***Re: compute the order of orbit***
- Previous by thread: ***compute the order of orbit***
- Next by thread: ***Re: compute the order of orbit***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***