

Re: Self Study problem help – Group theory

Source: <http://sci.tech–archive.net/Archive/sci.math/2005–07/msg04075.html>

- *From:* quasi <quasi@xxxxxxxx>
 - *Date:* Tue, 26 Jul 2005 00:57:23 –0700
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On Tue, 26 Jul 2005 00:45:04 –0700, quasi <quasi@xxxxxxxx> wrote:

Another variation:

How about using for generators $\{1/p\}$ where p ranges over all primes (including 2).

Is this subgroup proper? Is it cyclic?

quasi

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- *Follow–Ups:*
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* abe . buckingham
- *References:*
 - ◆ ***Self Study problem help – Group theory***
 - ◇ *From:* abe . buckingham
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* Gerry Myerson
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* abe . buckingham
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* quasi
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* abe . buckingham
 - ◆ ***Re: Self Study problem help – Group theory***
 - ◇ *From:* quasi
- Prev by Date: ***Re: Exact Trisecting***
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