

# Re: what makes it true?

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Timothy Little <[tim-usenet@xxxxxxxxxxxxxxxxxxxxxx](mailto:tim-usenet@xxxxxxxxxxxxxxxxxxxxxx)> writes:

- > > Then we would know that GC was true.
- >
- > Even though some model of the natural numbers may contain an even
- > number greater than two that is not a sum of two primes?
  
- > Which model do you take as the \*real\* one?

All models (of PA or some other theory, not of "the natural numbers") are of course equally real. What does this have to do with the observation – which is a simple mathematical theorem – that if GC is undecidable in PA (or in the much weaker theory Q), it is true?

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- *Follow-Ups:*
  - ◆ ***Re: what makes it true?***
    - ◇ *From:* Timothy Little

- *References:*
  - ◆ ***what makes it true?***
    - ◇ *From:* lhlhsand
  - ◆ ***Re: what makes it true?***
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Re: what makes it true?

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