

Re: what makes it true?

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- *From:* Esa A E Peuha <esa.peuha@xxxxxxxxxxx>
 - *Date:* 08 Sep 2005 12:54:13 +0300
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Torkel Franzen <torkel@xxxxxxxxxxx> writes:

> Esa A E Peuha <esa.peuha@xxxxxxxxxxx> writes:
>
>> The completeness theorem "if a statement is true in every model of PA,
>> then it is provable in PA" is provable in PA. Assume that GC is true
>> in a model of PA; since they are all isomorphic, GC must then be true
>> in every model of PA.
>
> What do you mean by "PA"?

Peano's Axioms.

—

Esa Peuha
student of mathematics at the University of Helsinki
<http://www.helsinki.fi/~peuha/>

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