

# Re: Godel's Incompleteness theorem

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- *From:* "Jesse F. Hughes" <jesse@xxxxxxxxxxxxxx>
  - *Date:* Tue, 01 Jul 2008 10:44:55 -0400
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Neilist <Neilisted@xxxxxxxxxx> writes:

On Jun 28, 12:57 pm, Aatu Koskensilta <aatu.koskensi...@xxxxxx> wrote:

Neilist <Neilis...@xxxxxxxxxx> writes:

Complete means that any truthful statement can be derived from the axioms of the system.

No, it doesn't.

What a lousy response! "No, it doesn't". Childish. I'll just say "yes it does".

Give the correct definition then, genius (sarcasm)!

A theory T is complete if, for every formula P in the language of T, either  $T \vdash P$  or  $T \vdash \sim P$ .

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"...you are around so that I have something else to do when I'm not figuring something important out. I was especially intrigued on this iteration by cursing, which I think I'll continue at some later date as it's so amusing." --- James S. Harris

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