

## Re: Godel's comments about the "true reason" for incompleteness

---

*Source:* <http://sci.tech-archive.net/Archive/sci.logic/2008-03/msg01288.html>

---

- *From:* MoeBlee <jazzmobe@xxxxxxxxxxxx>
  - *Date:* Tue, 18 Mar 2008 11:04:20 -0700 (PDT)
- 

On Mar 18, 10:29 am, Aatu Koskensisilta <aatu.koskensi...@xxxxxxxxxx> wrote:

On 2008-03-18, in sci.logic, MoeBlee wrote:

What are you talking about? Do you contend that the proof is not formalizable in PRA or Robinson arithmetic or PA or even Z set theory – all first order theories.

Godel's proof is not formalisable in Robinson arithmetic.

'Cause no induction schema, I would think.

Okay so I'm three for four. Not bad for rookie off the bench.

MoeBlee

.