

Re: Constructive Math query.

Source: <http://sci.tech-archive.net/Archive/sci.logic/2005-08/msg00361.html>

- *From:* Jim Spriggs <jim.sprigs@xx>
 - *Date:* Tue, 23 Aug 2005 20:46:49 +0000 (UTC)
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Torkel Franzen wrote:

>
> "david petry" <david_lawrence_petry@xxxxxxxx> writes:
>
>> Seriously, in that case, your guess is much better than mine.
>
> So what do you take to be the relevant difference between "if s
> is a permutation of the harmonic sequence..." and "if f is total..."?

If f is recursive, the predicate "f is total" is not recursive. Have I remembered correctly?

—
I don't know who you are Sir, or where you come from,
but you've done me a power of good.

- *Follow-Ups:*
 - ◆ ***Re: Constructive Math query.***
 ◇ *From:* Torkel Franzen
- *References:*
 - ◆ ***Constructive Math query.***
 ◇ *From:* Bill Taylor
 - ◆ ***Re: Constructive Math query.***
 ◇ *From:* david petry
 - ◆ ***Re: Constructive Math query.***
 ◇ *From:* Keith Ramsay
 - ◆ ***Re: Constructive Math query.***
 ◇ *From:* david petry
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 ◇ *From:* Torkel Franzen
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Re: Constructive Math query.

◇ *From:* david petry

◆ ***Re: Constructive Math query.***

◇ *From:* Torkel Franzen

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