

Re: Is zero even or odd?

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From: vonroach (*hadrainc_at_earthlink.net*)

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Date: Wed, 22 Dec 2004 14:43:11 GMT

On Tue, 21 Dec 2004 10:37:35 GMT, Fred Bloggs <nospam@nospam.com>
wrote:

>
>
>Kevin Aylward wrote:
>> Fred Bloggs wrote:
>>
>>>Alfred Z. Newman wrote:
>>>
>>>>Nicholas O. Lindan wrote:
>>>>
>>>>
>>>>>"John Sefton" <john@petcom.com> wrote
>>>>>
>>>>>
>>>>>>0 can't be divided by itself,
>>>>>
>>>>>>Sure it can: $0 / 0 = 0 * (1 / 0) = 0 * \text{infinity} = 1$
>>>>>
>>>>>>It works if the only three numbers in the universe are
>>>>>>0, 1, and infinity -- A number system that seems very
>>>>>>suited to usenet.
>>>>
>>>>
>>>>>Except for the fact that: $0 / 0 = \text{undefined}$
>>>>
>>>>>Or actually more correct: $n / 0 = \text{undefined}$
>>>>
>>>>
>>>>
>>>>0/0={ SET OF ALL INTEGERS }
>>
>>
>> No.
>>
>>

sci.astro: Re: Is zero even or odd?

>>>*n/0= NULL SET for n<>0*

>>>

>>>*It is very well-defined.*

>>

>>

>> *No it isnt.*

>>

>> *Kevin Aylward*

>

>*You apparently have stumbled on something else you know damn little*

>*about. In case you need help with this , you might note that "/"*