

## Re: Uncountable sets in CZF?

**Source:** <http://sci.tech-archive.net/Archive/sci.math/2004-09/1401.html>

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**From:** KRamsay (*kramsay\_at\_aol.com*)

**Date:** 09/07/04

Date: 07 Sep 2004 16:16:38 GMT

In article <3c6b9c1e.0409030813.584832fe@posting.google.com>, raf@tiki-lounge.com (Ross A. Finlayson) writes:  
|Keith presented a statement that he could map a proper subset of the |naturals bijectively to the reals. What's the deal with that?

Do you think you're quoting me at all accurately here? You do agree that you should attempt to, don't you?

Keith Ramsay