

Re: Dirac-Delta function

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In article <sZydnV7TO_0X_8LcRVn-jg@rogers.com>, "Adam" <addam@rogers.com> wrote:

> > *It is a "generalized function" or a "distribution". Mathematicians*
> > *cover these in a course known as "Functional Analysis". Maybe you*
> > *will take that course one day.*
> >
> *I'm not sure what you mean. It has been expressed multiple ways.*

In mathematics it is basically expressed one way: As a linear functional on a space of "test functions".