
Subject: Re: Capture division by zero

Posted by [koldo](#) on Wed, 28 Oct 2020 08:24:37 GMT

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mirek wrote on Tue, 27 October 2020 20:50koldo wrote on Tue, 27 October 2020 19:25

What you say is not conceivable for me. In my world a negative square root is the same as a
Vector $v(2)$; $v[-1] = 2$;

Cool, then please fix example/FnGraph.

Mirek

In this case my old Casio calculator prints an error message.

Edited: Just checked with my daughter's CASIO Graph 35+E. 1/0 prints "Math ERROR. Press
EXIT". Really updated, this version even comes with Python.
