Subject: Integration

Posted by fd_luni on Wed, 20 Feb 2013 17:00:32 GMT

View Forum Message <> Reply to Message

Hi all

I have a question about integration.

I used the DERIV function in order to differentiate a function. Now I want to integrate a function but don't know which function to this work. I want a function that do the same work as the DERIV function but in the "opposite direction". E.g. Assume Y=2t, the integral of DERIV(t,Y) equals Y=2t (which is obvious I think).

Cheers

Μ