## Subject: Re: Adding or deduct values in a ARRAY Posted by Erik[1] on Fri, 19 Jan 2007 13:32:26 GMT

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Hey Wox,

Thanks for your reply.

I've tried ARR1[0,\*] -10 and ARR1[0,\*,\*] -10 (both the same)

Then I got a float array with dimensions [1, 4]

83.0000

83.0000

141.000

141.000

These are the good values, however as stated before I want the array to stay a [3,4] array with the old Y and Z values still stored in it.

regards, Erik