

---

Subject: Re: Adding or deduct values in a ARRAY  
Posted by [Erik\[1\]](#) on Fri, 19 Jan 2007 13:32:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

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

---