Subject: Re: color pixel by index Posted by rpertaub@gmail.com on Mon, 24 Sep 2007 22:02:44 GMT View Forum Message <> Reply to Message

```
On Sep 24, 5:18 pm, David Fanning <da...@dfanning.com> wrote:
> David Fanning writes:
     image4[mask2] = 0B
>>
     image4[mask2 + nelem] = 255B
>>
     image4[mask2 + (nelem*2)] = 255B
>>
     TV, image4, True=3
>>
>
> Whoops! Of course this should be:
>
    image4[mask2] = 0B
>
    image4[mask2 + nelem] = 0B
>
    image4[mask2 + (nelem*2)] = 255B
>
    TV, image4, True=3
>
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
Thanks! I actually just started with: image4 = [[[image4]],[[image4]],
[[image4]]]
and did the rest as you mentioned initially and have exactly what I
want...thanks so much for the help and deciphering my cry for help!!
RP
```