Subject: Re: IDL Beginner exercise help Posted by wlandsman on Wed, 12 Oct 2016 01:12:37 GMT View Forum Message <> Reply to Message

One way is IDL> a = reform([10:21], 4,3)

where REFORM reshapes your 12 element vector into a 4 x 3 array.

On Tuesday, October 11, 2016 at 8:00:33 PM UTC-4, Cheryl wrote:

> Can I ask you one more question:)?

> How to create a 4 by 3 integer array that counts from 10 to 21?

> C= INTARR(4,3); this is an integer array of two dimensions

> but how do I write it with [10:21]?

> Thank you

>