

---

Subject: Re: how to create a LOG array from A to B  
Posted by [natha](#) on Thu, 12 Jan 2012 21:43:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I got it !

```
a=1.5  
b=5.45  
N=20
```

```
elev=FINDGEN(N)*( ALOG10(b)-ALOG10(a))/(N-1)+ALOG10(a)  
elev=10.^elev
```

```
PLOT, elev, REPLICATE(1,N), YR=[0,2], XR=[a,b], /XLOG, /XS, /YS,  
PSYM=7
```

nata

---