Subject: Re: CAT, DOG, 1.7 AND FISH IN IDL - SUPPLEMENTAL Posted by MC on Thu, 21 Nov 2002 03:55:58 GMT

View Forum Message <> Reply to Message

```
If one needed this, then what:
where x=2.2, a label 'cat'
where x=4.7, a label 'dog'
where x=6.33, a label '1.7'
where x=8,1, a label 'fish'
Thanks DF for your suggestion below.
Thanks,
Mark
"MC" <markchan@shaw.ca> wrote in message
news:hNiC9.831998$v53.31173705@news3.calgary.shaw.ca...
> To Group,
> x=[2,4,6,8]
> y=[200,400,600,800]
> plot,x,y
> One gets a plot. But not what I want.
> I need to replace the x-axis with the following axis:
> where x=2, a label 'cat'
> where x=4, a label 'dog'
> where x=6, a label '1.7'
```

- > I know how to suppress the original x-axis, but don't know how to put the
- new one in. I am not into object graphic either.
- > Thanks in advance,

> where x=8, a label 'fish'

- Mark
- > >

>

>

- >
- >