
Subject: Re: Friday Afternoon Puzzler
Posted by [pgrigis](#) on Fri, 12 Jun 2009 21:32:55 GMT
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R.G. Stockwell wrote:

```
> "R.G. Stockwell" <noemail87@please.com> wrote in message
> news:h0uh0f$k2n$1@aioe.org...
>
>
>
> specifically:
>
> moe = [-1.912,-1.852,-1.386,-0.818,-0.343,-0.343,-1.233]
> moe2 = [-1.912,-1.852,-1.386,-0.818,-0.343,-0.343,-1.233]
> moe3 = [-1.912,-1.852,-1.386,-0.818,-0.343,-0.343,-1.233]
>
> moe *= 1. / 180.
> moe2 /=180.
```

The first line means: $moe = moe * (1./180.)$
The second line: $moe = moe / 180.$
Different operations, again.

Ciao,
Paolo

```
> print, 'moe: ',moe - moe2
> print, 'moe3: ',moe3 - moe3*1.
>
>
> moe: 0.000000-9.31323e-010
> 0.000000-4.65661e-010-1.16415e-010-1.16415e-010-4.65661e-010
>
> moe3: 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
```
