Subject: Re: Friday Afternoon Puzzler Posted by R.G. Stockwell on Fri, 12 Jun 2009 21:40:44 GMT

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```
"Paolo" <pgrigis@gmail.com> wrote in message
news:0d6bf583-80e0-4761-bc67-3c17aabe25ab@w35g2000prg.google groups.com...
>
>
> R.G. Stockwell wrote:
>> "R.G. Stockwell" <noemail87@please.com> wrote in message
>> news:h0uh0f$k2n$1@aioe.org...
>>
>>
>>
>> specifically:
>>
\rightarrow 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.
```

Of course (doh) I simplified too much,

I found the difference between curlyjoe and schemp odd in my previous post a bit odd, and tried to zero in on it.

cheers, bob