Subject: Beginner fails miserabley at first hurdle 0.05 0.05 Posted by clovis21 on Tue, 03 Feb 1998 08:00:00 GMT View Forum Message <> Reply to Message Hello all, I'm just starting, but I've come unstuck already. I'm trying to write a for .. do begin line, but I can't seem to get it to work: for i=0, 31 do \$for k=0, 31 do \$ for j=0, 255 DO BEGIN $real_b(i, k, j) = b(i, k, 2*j)$ $imag_b(i, k, j)=b(i, k, (2*j)+1)$ print, i, k, j endfor In desperation I've tried the following: for i=1, 100 do begin print, i endfor and all that happens is that I get 101 printed, then a syntax error on the 'n' of endfor. What have I done wrong? Martin

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