Subject: Re: Math Question #1

Posted by Nukelt15 on Sun, 09 Nov 2008 22:18:38 GMT

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...because it just had to be posted.

File Attachments 1) halcyon\_discontinue.jpg, downloaded 297 times c = a + b + d C = (1 S (Ω-10°) + 3 x + 2.3 en 11) 1 C - (T. S. log 2+8 + 3x + 6 ln 11) 1 3[(3+7x)] + 6+3[[] 1 (3+7) +6 = 3T (3+7x)4+6+3T (5 xy) (8+2)+1 (5+Y)(8+2)+1 (3+7x)2+(B-180°)+311 3[(3+7x)]+(/3-180°+37-] (5+y)(8+z)+1 (5+y)(8+2)+4 V3+7x+(19-180°)+31 (45+4) (8+2) + log 8 (5 ty 1(8+2) 1012+611-1 adx + 431 1 38+12 13-180 18+31 (5+y)(8+z) **ULITA**