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About the author (2011) K.A. Stroud Formerly Principal Lecturer in the Department of Mathematics at Lanchester Polytechnic (now Coventry University), UK. He is also the author of Foundation...

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Let us represent the roots by $\{a-k\}$, $a, \{a+k\}$ Then the sum of the roots = 3a = and the product of the roots = a(a-k)(a+k) = -32 2V4 J 2 If k = -* = --; a+k = 2Zj Zi If k = -* = --; a+k = -3 QU.*. required roots are $-3, \mathbb{Q} \sim /2Zj$ Here is a similar one.

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