

MATH

Hello! Please help! I'm studying mathematics on my own and I encountered difficulty with the task from the Collection of problems in higher mathematics Lungu-Pisemenny (Part 1, problem number 2.2.16), I can not understand it: Find the unknown coefficients of the polynomial $f(x) = ax^2 + bx + c$, satisfying the conditions: $f(-2) = -8$, $f(1) = 4$, $f(2) = -4$. I got coefficients $a = -3$, $b = 1$, $c = 6$ (solved by both Gauss and Cramer methods), I checked and everything added up, but they didn't match the answer from the formula $(-1, 3, 2)$. What I did.

Math Homework Help

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