1998 FG5.3

已知二次方程 $x^2 + mx + n = 0$ 的根為 98 和 99,且 $y = x^2 + mx + n$ 。 若 x 取 0、1、2、...、100,則有 c 個 y 的數值能被 6 整除。求 c 的數值。 Given that the roots of equation $x^2 + mx + n = 0$ are 98 and 99 and $y = x^2 + mx + n$. If x takes on the values of 0, 1, 2, ..., 100, then there are c values of y that can be divisible by a. Find the value of a.

Created by Mr. Francis Hung

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