

$$\begin{array}{rcl} (0+1)^2+m(0) & = & (0-n)(0+3)+4n \\ 1 & & = n \end{array}$$

$$\begin{array}{rcl} (0+*a)^2+m(0) & = & (0-n)(0+*b)+*cn \\ *n & = & n \end{array}$$