



calculate((t^4-12t+21), t=(0..8))



Input interpretation:

$\{t^4 - 12t + 21, t =$ arithmetic progression 0 to 8 step size 1 $\}$

Result:

$\{t^4 - 12t + 21, t = \{0, 1, 2, 3, 4, 5, 6, 7, 8\}\}$