



# Depth Without Moderation

$$f(24) = 6$$

$$f^*(8) = 0$$

$$g(13) = 3$$

$$f^*(89) = 2$$

$$f(967) = f(22) = 4$$

$$g^*(77) = 4$$

$$g(76) = g(42) = 8$$

$$g^*(120) = 1$$

$$\frac{g^*(68)^2}{f^*(74)} \cdot f(98) + g(535) = \textit{building number}$$

Puzzle code  
sEPLn6X7U4

This puzzle is part of the puzzle hunt Pandora of I.C.T.S.V. Inter-Actief that exclusively takes place from 15 May through 19 May. Please leave the puzzle in this exact spot. It will be removed by the organization after the event. For more questions refer to [www.iapandora.nl](http://www.iapandora.nl) or call +31 6 83822397.