

$f(10) = RA \quad g(10) = J \quad f(f(x)) = x \quad g(g(x)) = x$ a = f(g(f(VL)) + g(f(HR))) b = a - f(g(3) + g(9)) c = g((a - b) / g(c)) d = g(c) * (g(F) * b - z * a) / z e = f(a + b + d - g(c) * y) z = f(c + g(14)) y = g(c) * f(CN)x + g(y) = f(a) + f(b) + c + g(d) + e

Puzzle code: Z4ZdFxmKw48rFZJ This puzzle is part of the puzzle hunt Pandora of I.C.T.S.V. Inter-Actief that exclusively takes place from 31 May through 5 June. Please leave the puzzle in this exact spot. It will be removed by the organisation after the event. For more questions refer to **www.lapandora.nl** or call **+31 6 17752939**.