

ÀLGEBRA

ESPA 3

Índex de continguts

Activitats

Exercici 1. Resol: \startitemize[a] \item $6(x+2)-x + 2 - 8x = 7x - 2 -(7-2x)+35$ \item $-(x+2)-2(-3-x) +5x -3 = 5(x +2) -6x -16$ \item $-3(x+2) -1 +5(-x -4) = -7(-5x -2) + x -(-x +2) + 51$ \item $5(5x -2) -30 - 20(-3x +2) = 5- (10x -2) + 5x+183$ \item $8(x-3) + 5 -40x = 5 - (8x -5) + 13$ \item $5-3(4x-1) + 6(x-10) +3 = 5 + 2(x+2) -(10x -5)-64$ \item $5(x-2) + 5x -(2-5x) +1 = 3(x-2) + 3$ \item $12-12(2 -3x) +120 = -48(x + 2)+239$ \item $1 - (x-4) -(5-2x) -(-3-4x) = 6(2x-3) -7(-2x+3)$ \stopitemize