(6/ (x+1)2 = x2+1 Caro Day (1+1)2=12+1 4 \$ 2 · (x+1)2= x2+2x+1 Caso Day (1+1) 2= 12+2(1)+1 4=1+2+1 4=4. coso inductivo mas mtl (X+1+1)2=(x+1)2+2(X+1)+1 (x+2)2 = x2+2x+1+2x+2+1 (X+2)2= X2+4X+84 X2+4X+9= x2+4X+4