8.71 D Su2+44+3 du Ncx= 42 - 44+3 $u_{1/2} = -\frac{4}{3} + \sqrt{(4)^{2} - 3}$ $= -\frac{4}{3} + \sqrt{(4)^{2} - 3}$ $= -\frac{6}{3} + 1 \Rightarrow u_{1} = -3, u_{2} = -1 \Rightarrow N_{(4)} = (u + 3)(u + 1)$ u= 4(u+1)+B(u+3) u=-1 -> -4=2B=2D=-4 u=-3=>-3-2A=>A=== 1 = 3 = 2 (u+2) = 2 (u+2) Jaze 44+3 = Jacum - Jacum = 3 Jacu + 3 - Jacu + 0 = 3 (n (124+61) - (4 (124+21) +0