SYNTY SUS 9) Cu (4X) 2x-1 = Cm (1+ (-34) (-4x+3) (-3) (5x²) = xx-1/2 S) bu x2-49 - (nu (x+1) 1) = 14 = 14 x>2 x2-13x+42 - (nu (x-1) (x-6) = 14=14 NGIM (23-2x2) (3x2+17)2 - -18 = -9 (62-2x) 3 = -84 = -4 8) Pru (1-cosdx)3/2 = Pru (2x2sm4x) 3/2 = Pru (2x2sm4x)3/2 $\frac{x^{2}}{x^{2} \times -30} = 6 (\frac{x-6}{(x-6)} (\frac{x+6}{(x+5)}) = \frac{1}{4}$ $\frac{2x^3+13^{x}(x+18)}{(23-x)(2x+19)}$ = $\frac{2}{-4}$ 1- COSYX = 3x 24 = 3 $\frac{1}{2} \left(\frac{-3}{443} \right) \cdot \left(\frac{5x^2}{3x^{-1}} \right) = e^{-\frac{15}{38}}$ VX+3 - 3x +20 4) (m S Cm 6) Cm 4) (my