04 = 5xy - 5x84 a = y - a, x Ec. normales: Ey; na, + a, Ex; 8xiy = 00 & xi + 0, 2 x,2 na +asxi= sy: asxit asxi2= 2xiyi a= 15xiyi- 5xi 5yi a = 54; -ais 21 01 = N 5x3 - 5x83 $\alpha_1 = \frac{n8xy - 2xyy}{n2x^2 - (5x)^2}$ ao = 9-ax 0 = 8x9 - 12 a= 9-a, x