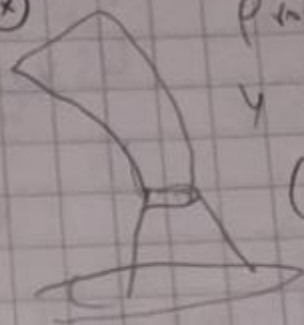
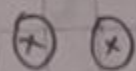


$$(x_0, y_0) = (x_1, y_1)$$

$$t = t_1$$



2 distancias

projectil 1 parte on 0

y projectil 2 parte on d

$$(d_2 = d - v_{x1}t)$$

$$v_y(t) = v_y - gt = v_0 \sin \alpha - gt$$

