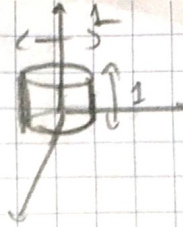


sendo unidade base



Mobile

$R_y(v_1)$

$M_{ramobase} = R_y(v_1)$

ramo base

$S(0; 0, 1; 5)$

cilindro

$M_{ramo1} = M_{ramobase}$

ramo 1

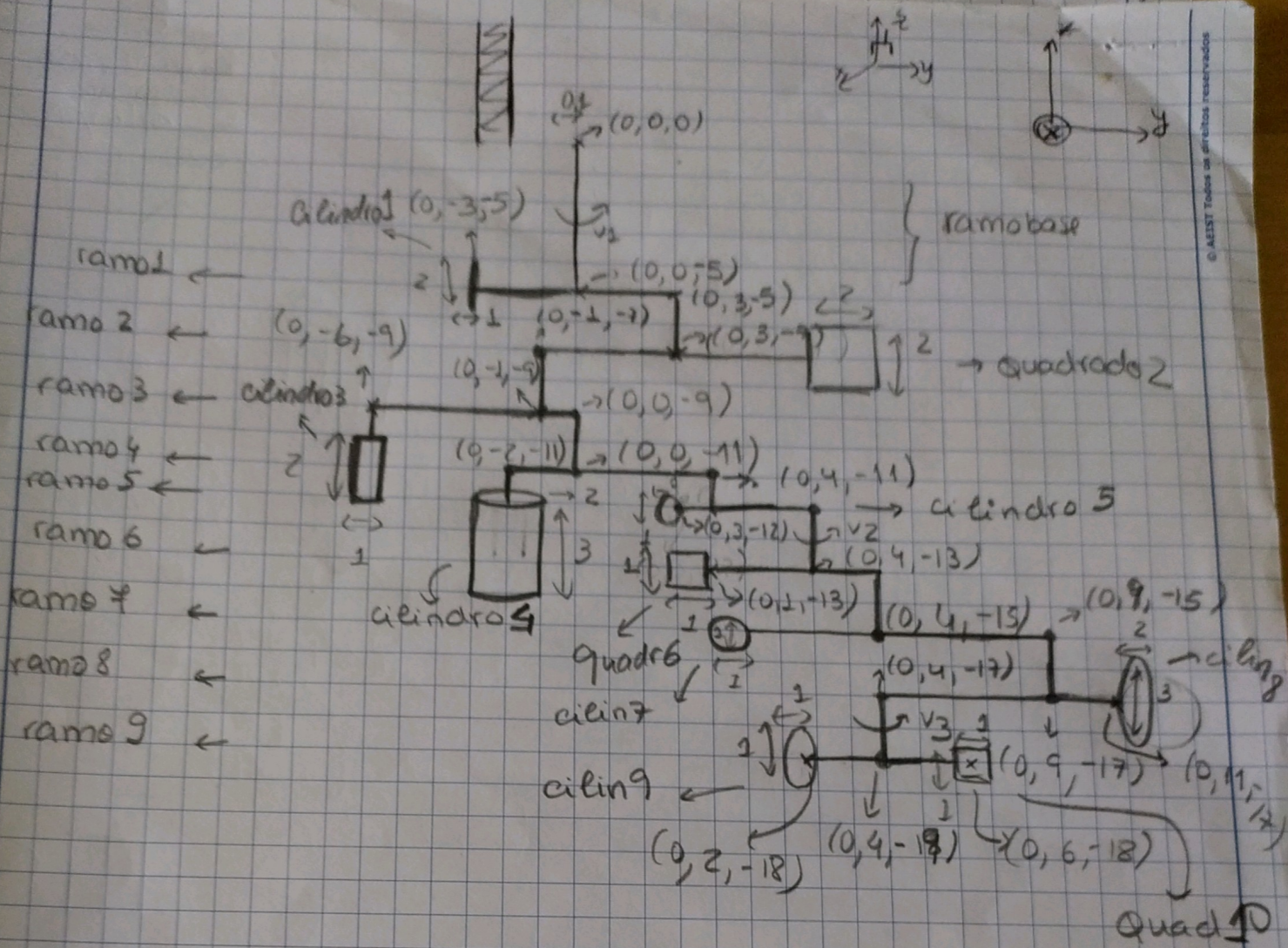
$S(0; 6; 0, 1)$

cilindro

$T(0, -3, 0)$

$M_{cil1} = M_{ramo1} \cdot T(0, -3, 0)$

$cil1$
 $S(0, 1, 2)$



a transportar