



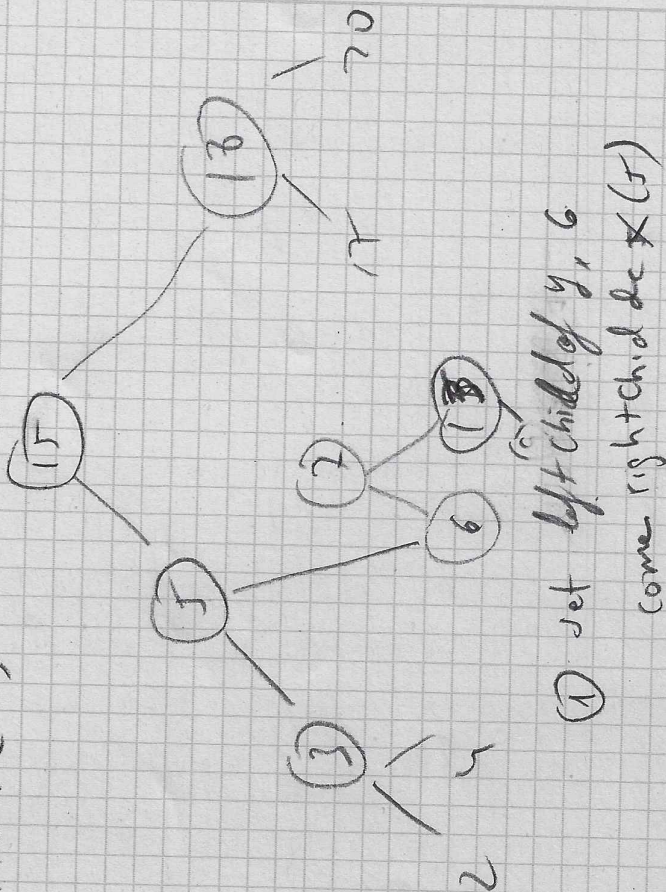
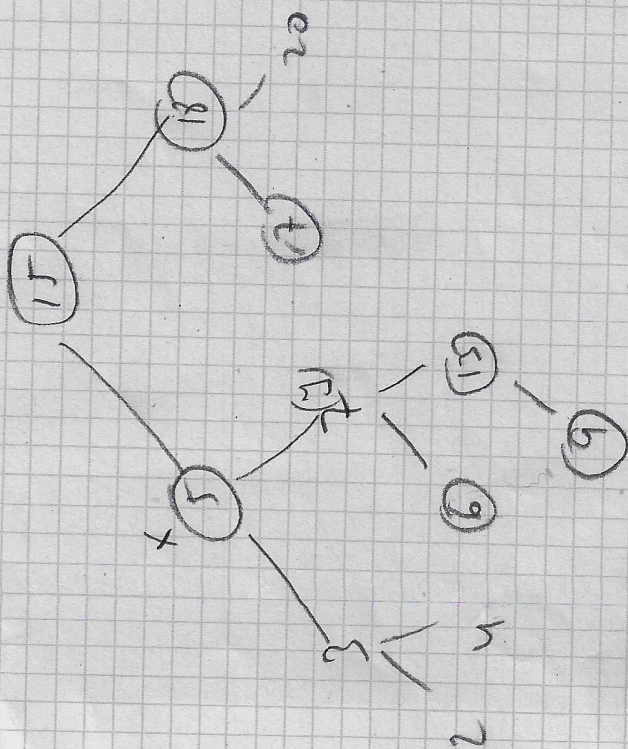
Apellidos:

Problema:

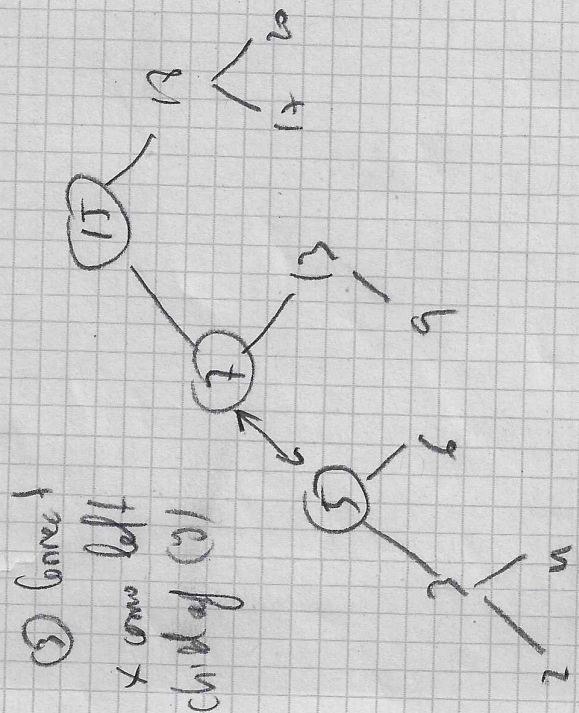
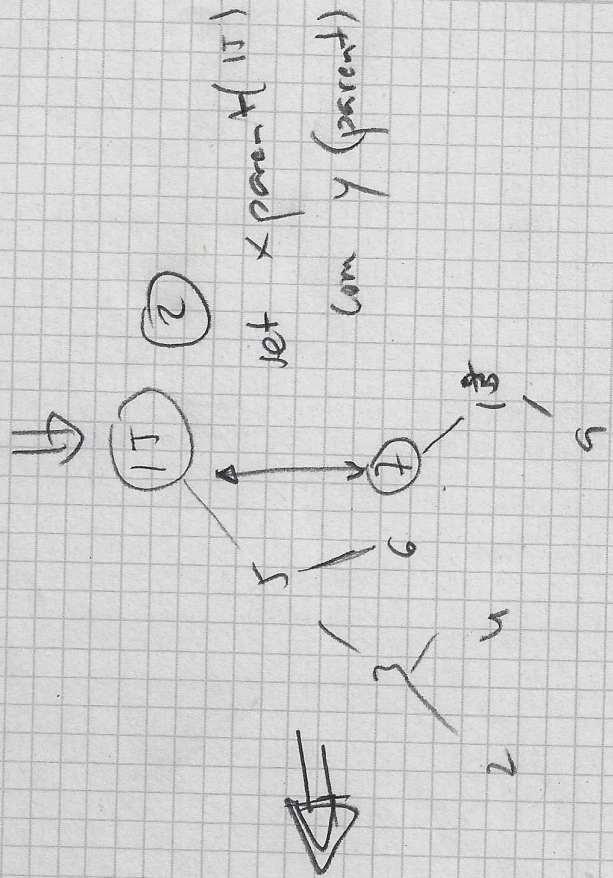
Nombre:

Grupo:

Left
Rot. $T_z(5)$



① set left child of 5, 6
come right child of 5

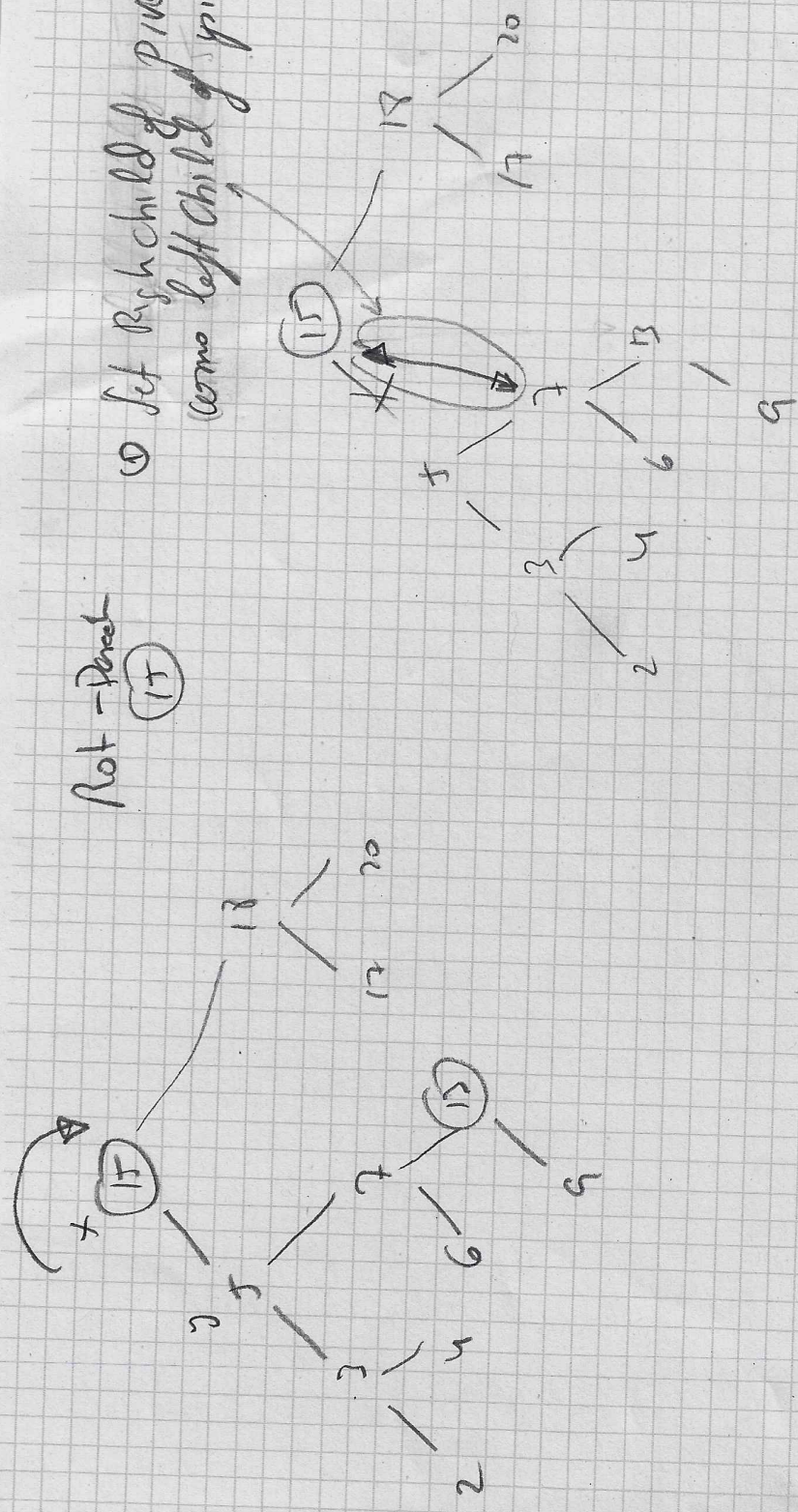


③ correct
x come left
child of 5



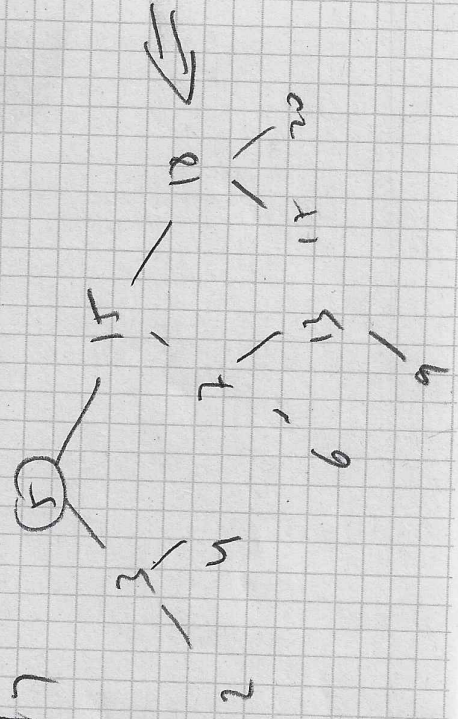
Rot - Parent

1) Let Right child of pivot - let
as no left child of ypi.

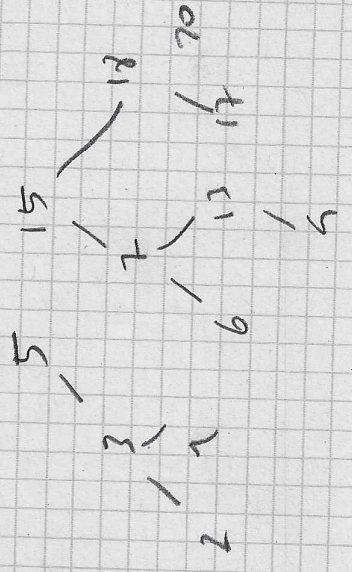


3) let x as no right child

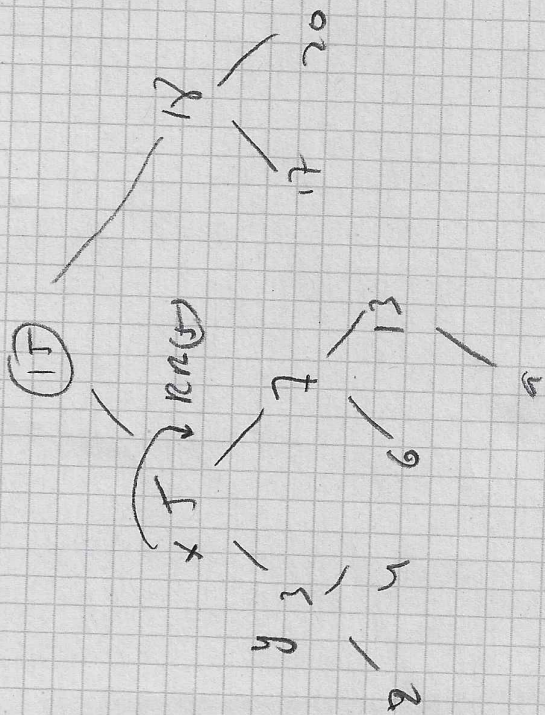
14 7



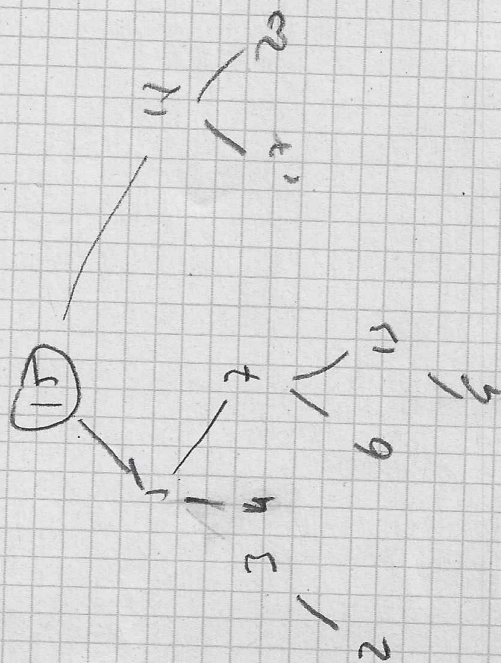
Root - Set y parent = x parent
or root No -



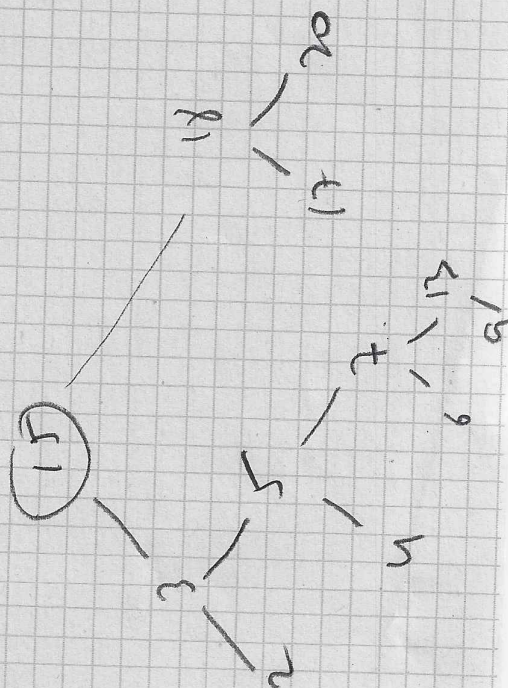
R.R.(5)



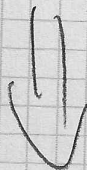
def y right com x - left



(5)
def x com. right child of 3



set y parent = x parent
3p = 5p = 15



Apellidos: Nombre:

Problema: Grupo: