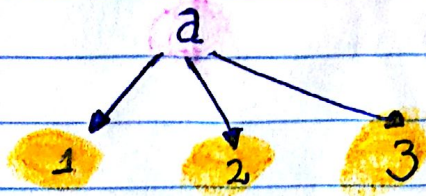
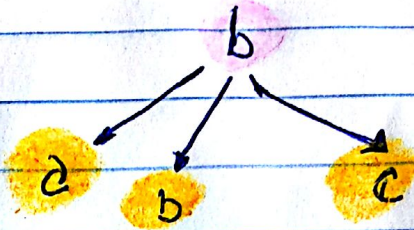


①

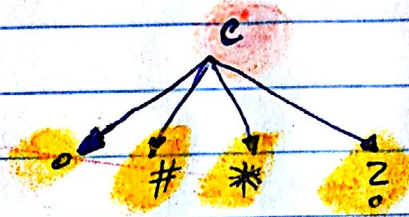
a (1)  
a (2)  
a (3)



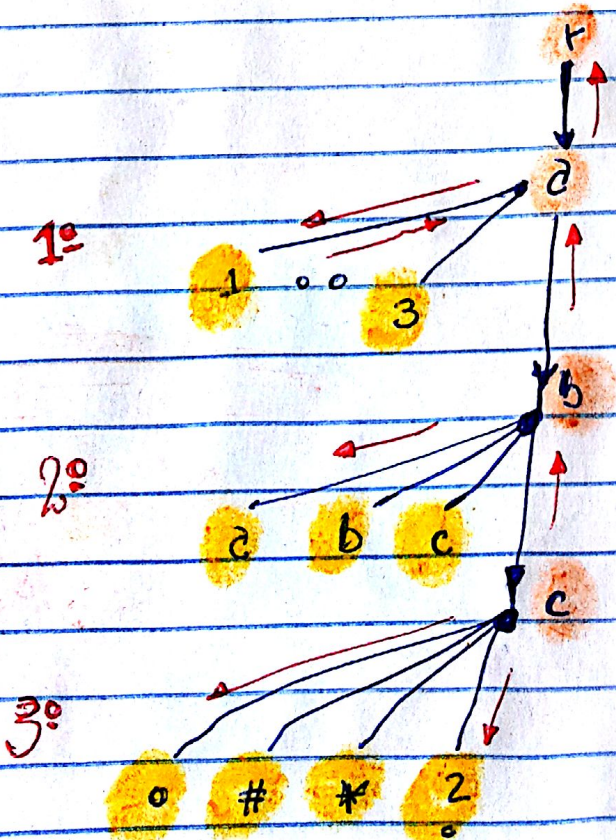
b (a)  
b (b)  
b (c)



c ('o')  
c ('#')  
c ('\*')  
c ('z')



Assim  $r(x,y,z) :- a(x), b(y), c(z).$



RESPOSTAS :

- 1, a, o
- 1, a, #
- 1, a, \*
- 1, a, z
- 1, b, o
- 1, b, #
- ...
- 3, c, \*
- 3, c, z

TOTAL DE RESPOSTAS :  $3 \times 3 \times 4 = 36$