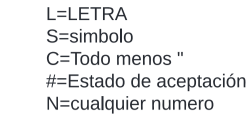
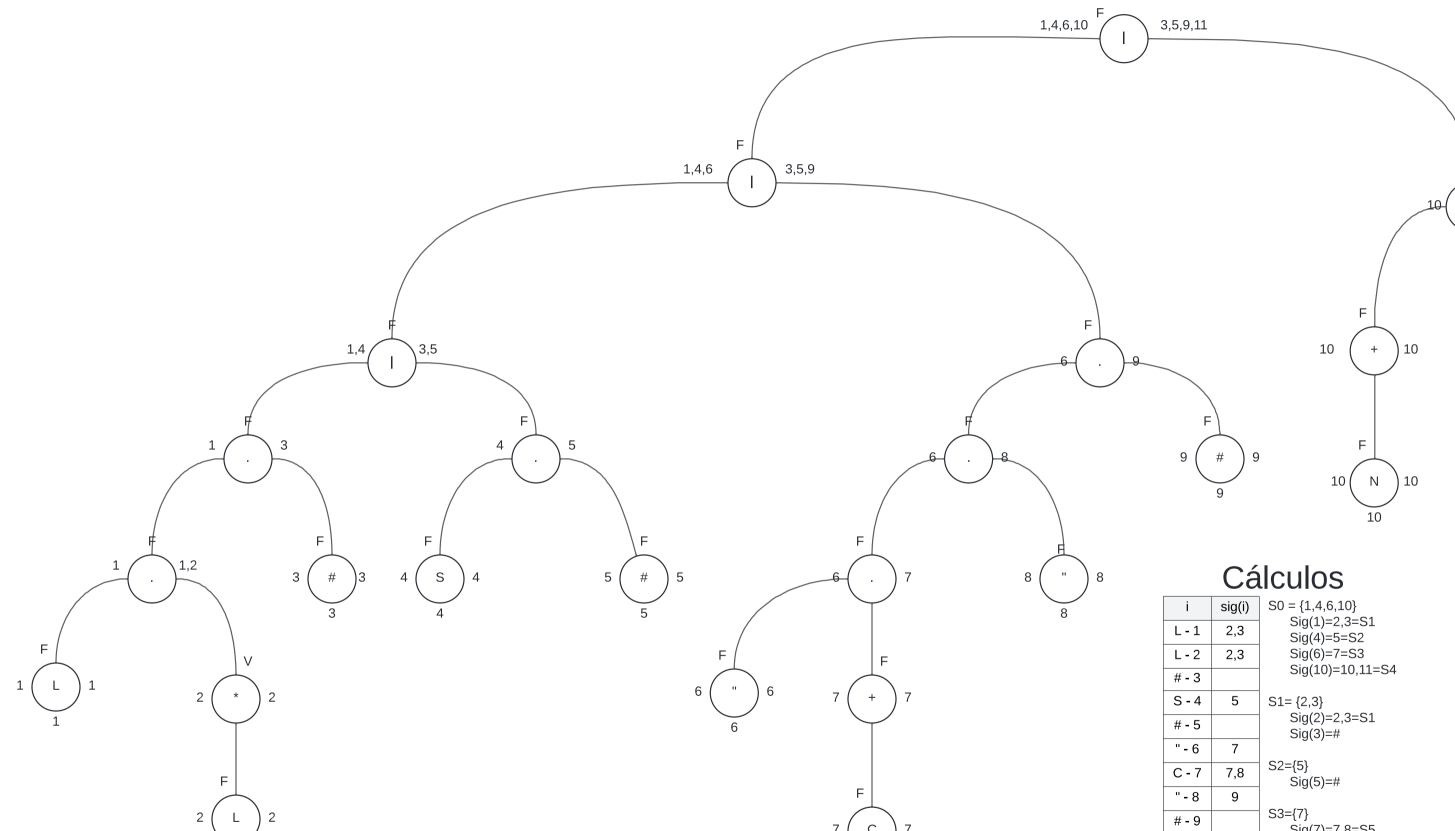
CÁLCULOS DEL AUTÓMATA

Expesión Regular







i	sig(i)	S0 = {1,4,6,10} Sig(1)=2,3=S1 Sig(4)=5=S2 Sig(6)=7=S3 Sig(10)=10,11=S4	
L - 1	2,3		
L - 2	2,3		
# - 3			
S - 4	5	S1= {2,3} Sig(2)=2,3=S1 Sig(3)=# S2={5} Sig(5)=# S3={7} Sig(7)=7,8=S5 S4={10,11} Sig(10)=10,11=S4	
# - 5			
" - 6	7		
C - 7	7,8		
" - 8	9		
# - 9			
N - 10	10,11		
# - 11			
		Sig(11)=#	

S5={7,8} Sig(7)=7,8=S5 Sig(8)=9=S6

S6={9} Sig(9)=#

