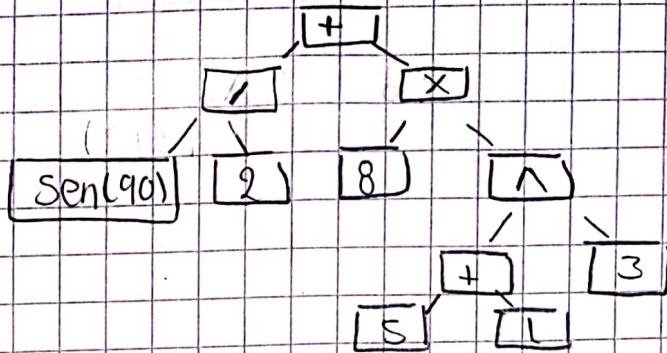


ARBOLES BINARIOS.

$$L = \frac{\sin(90)}{2} + [8 \cdot (s+1)^3]$$

Grafica.



- Recorrido en preorden

+ , / , sin(90) , 2 , x , 8 , ^ , + , s , l , 3

- Recorrido en inorden

sin(90) / 2 + 8 x s + l ^ 3

- Recorrido en postorden

sin(90) 2 / 8 s l + 3 ^ x +