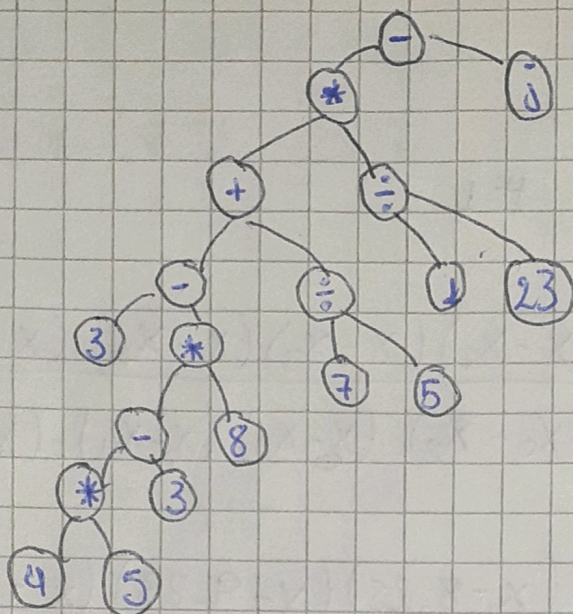


Expresión

$(3 - (4 \cdot 5 - 3) \cdot 8 + 7 / 5) \cdot 1 / 23 - j$

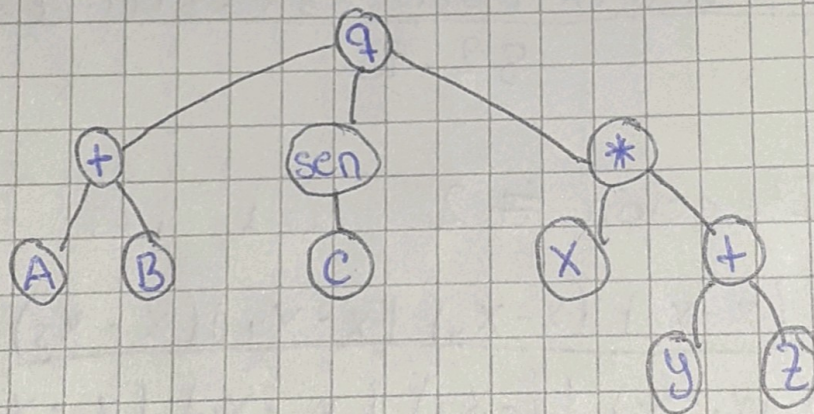


Preorden (R.I.D)

- * + - 3 * - * 4 5 3 8 ÷ 7 5 ÷ 1 23 j

Expresión

$q(A+B), \text{sen}(c), x * (y+z)$

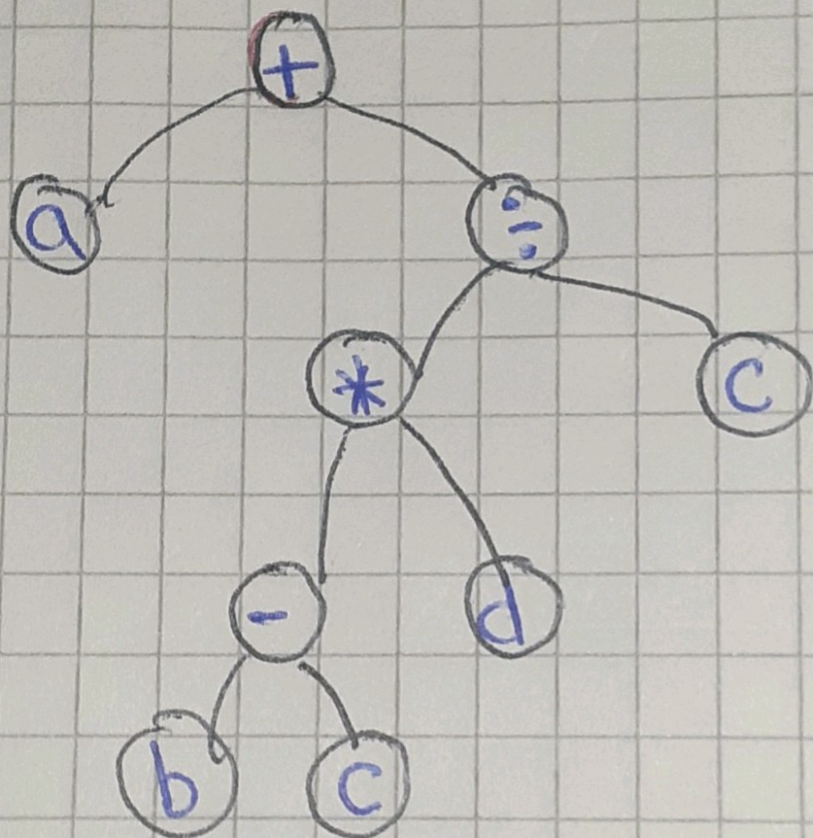


Postorden (I.D.R)

A B + c sen y z + x * q

Expresión :

$$a + (b - c) * d / c$$



Inorden : (I.R.D)

$$a + b - c * d \div c$$