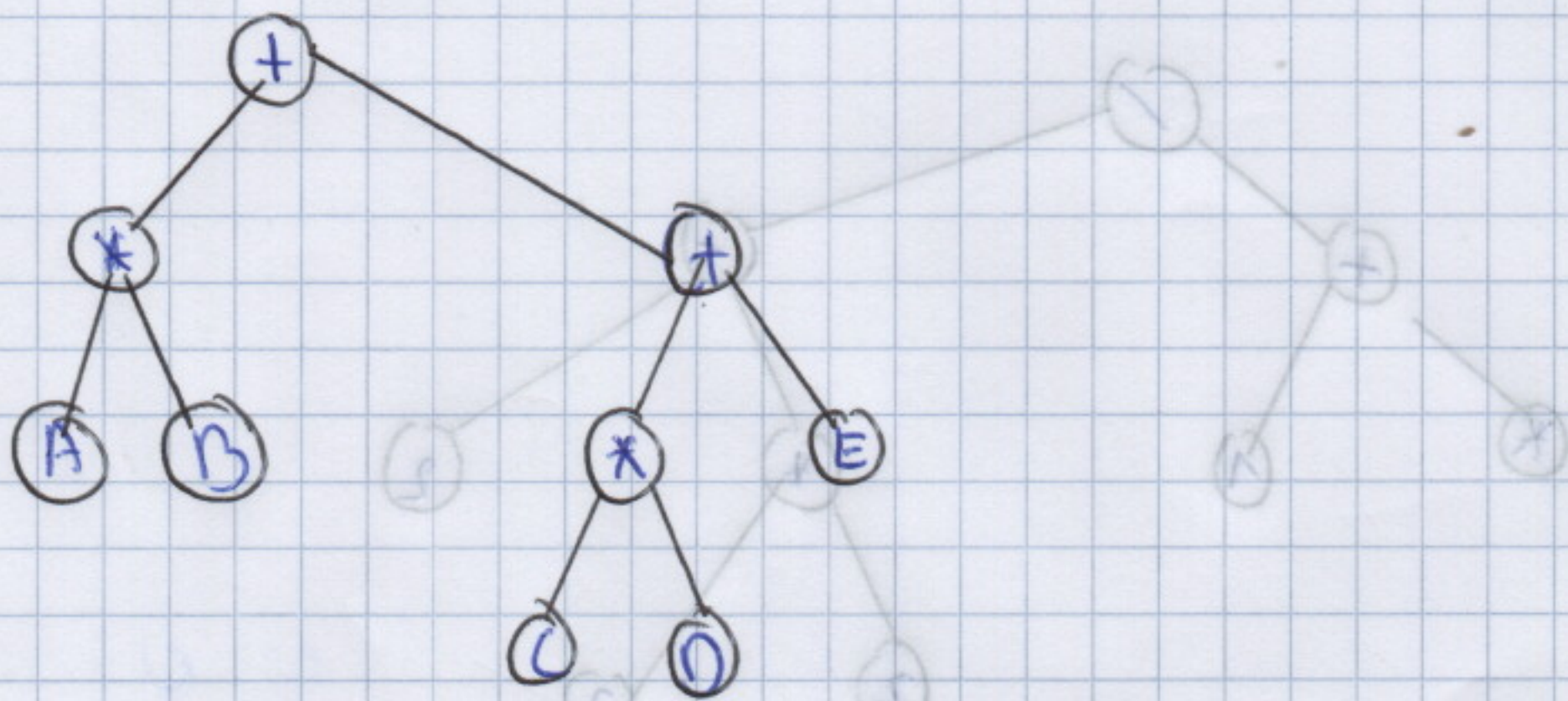


Nombr: Action 12a



Pre-ORDEN

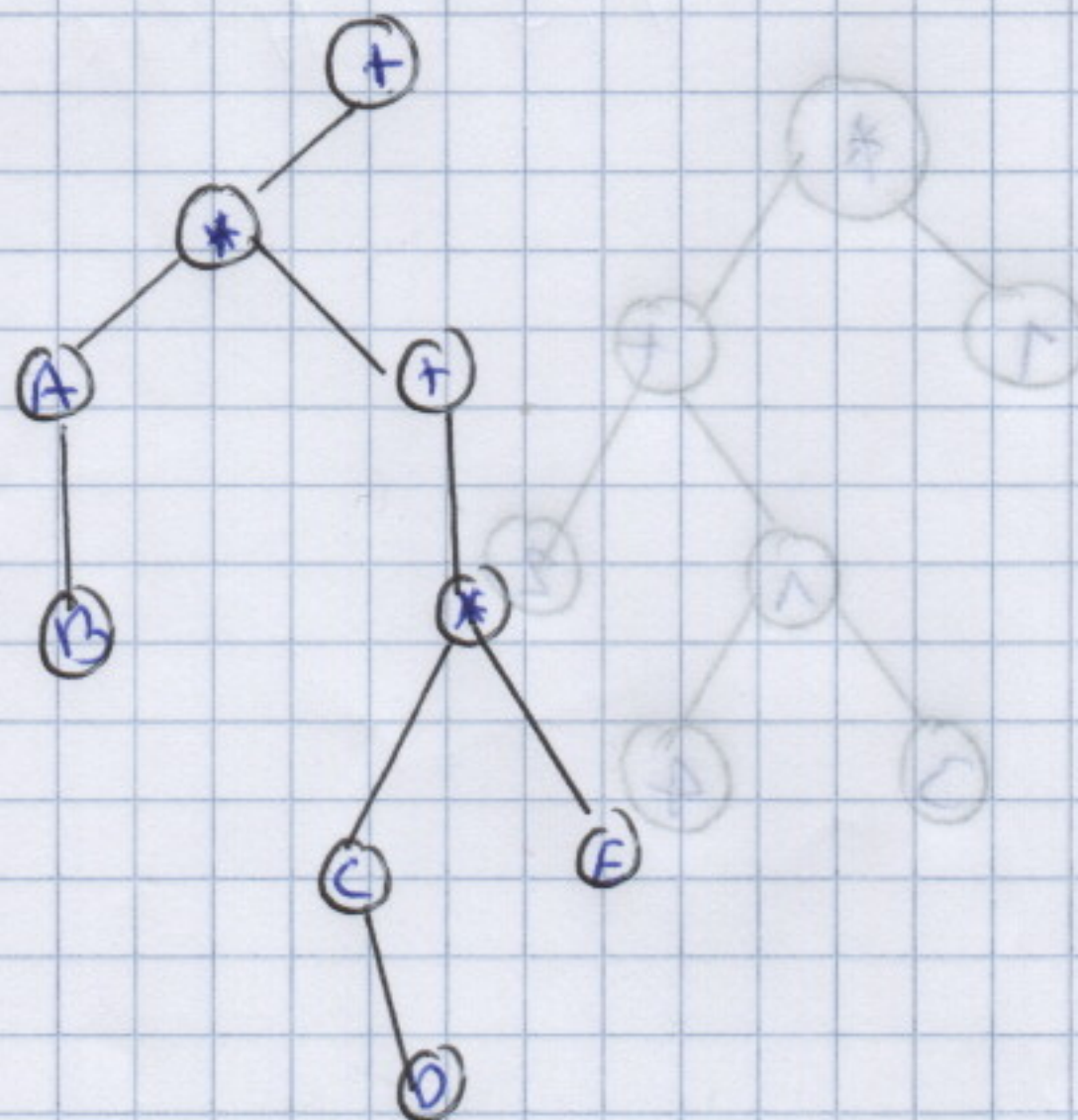
+ \* AB + \* CDE

IN-ORDEN

A \* B + C \* D + E

POST ORDEN

A B \* C D \* E + +



Pre orden

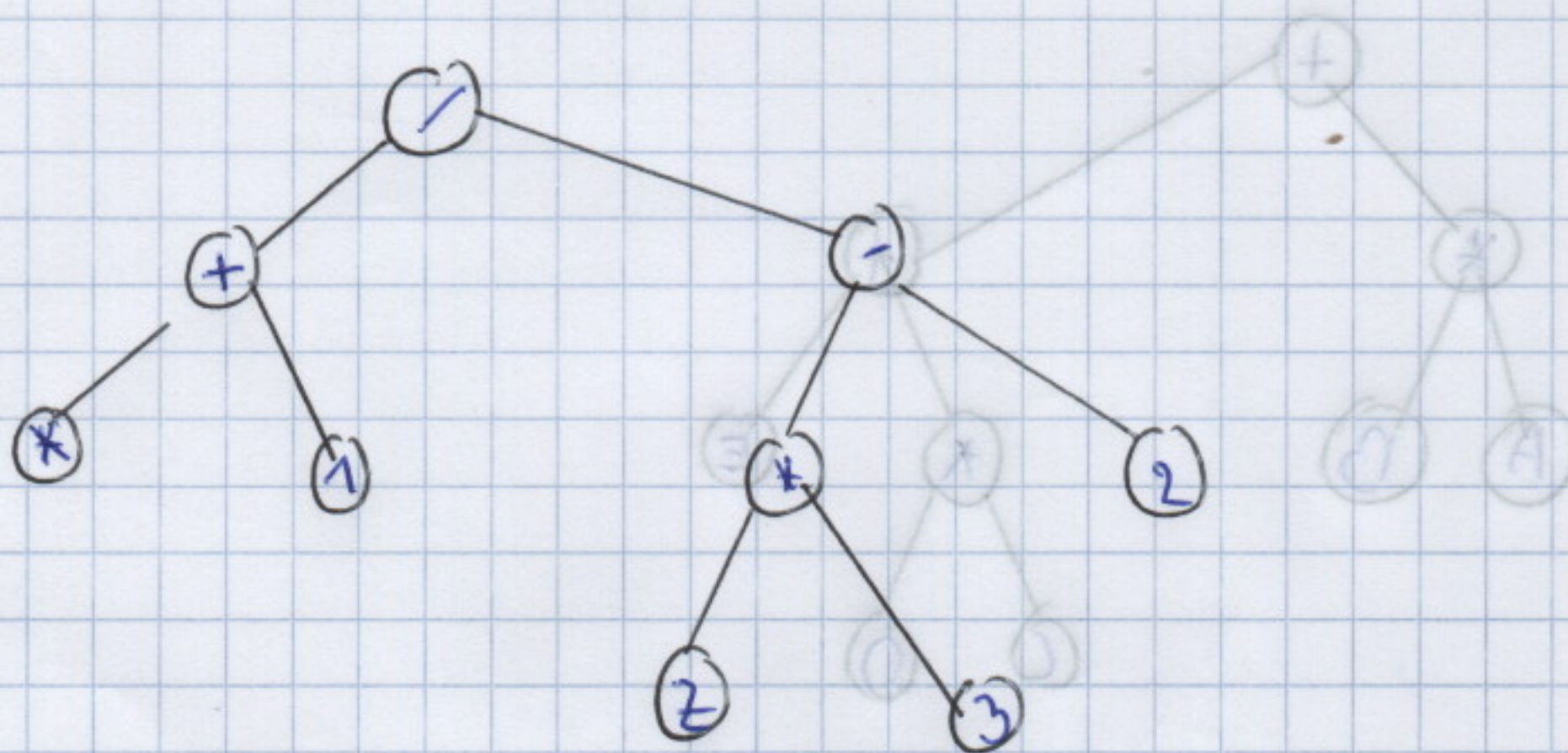
+ \* AB + \* CDE

IN-ORDEN

A B \* C D \* E + +



B A D C E \* + \* +



Preorder

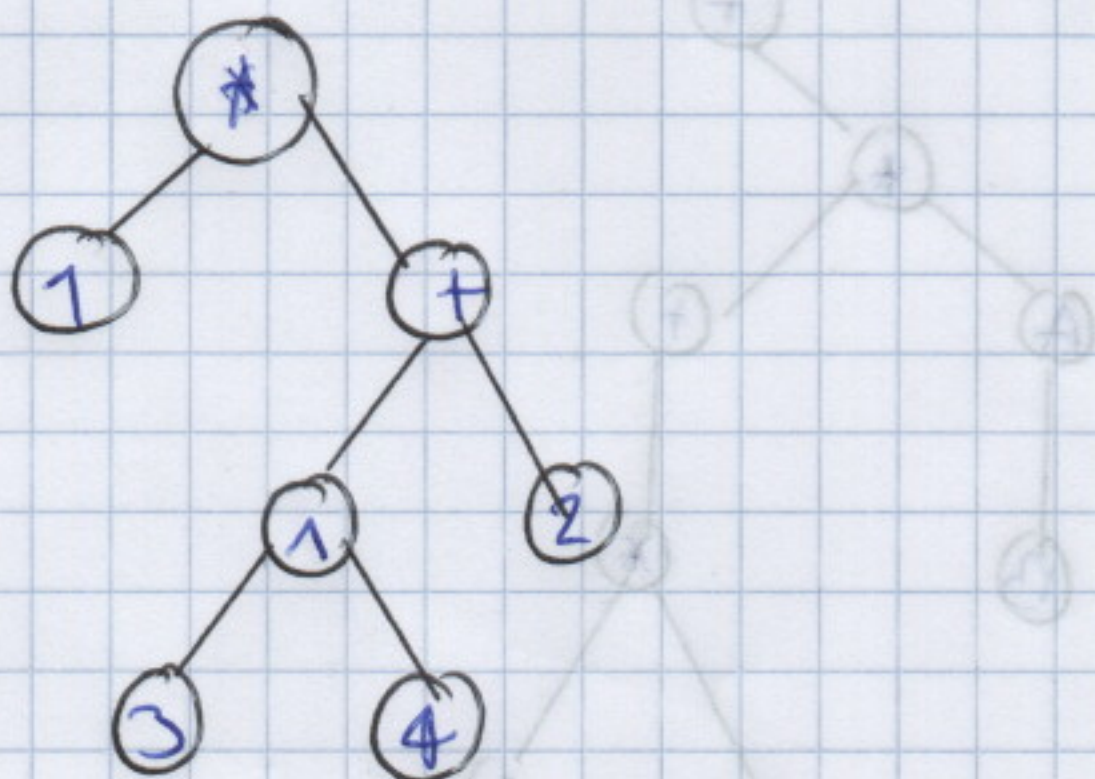
/ + x 1 - \* 2 3 2

Inorder

$(x+1) / ((2 * 3) - 2)$

Postorder

x 1 + 2 3 \* 2 - /



Preorder

\* 1 + 1 3 4 2

Inorder

$1 * ((3 \wedge 4) + 2)$

Postorder

x 1 1 1 3 4 2