

20.11.1

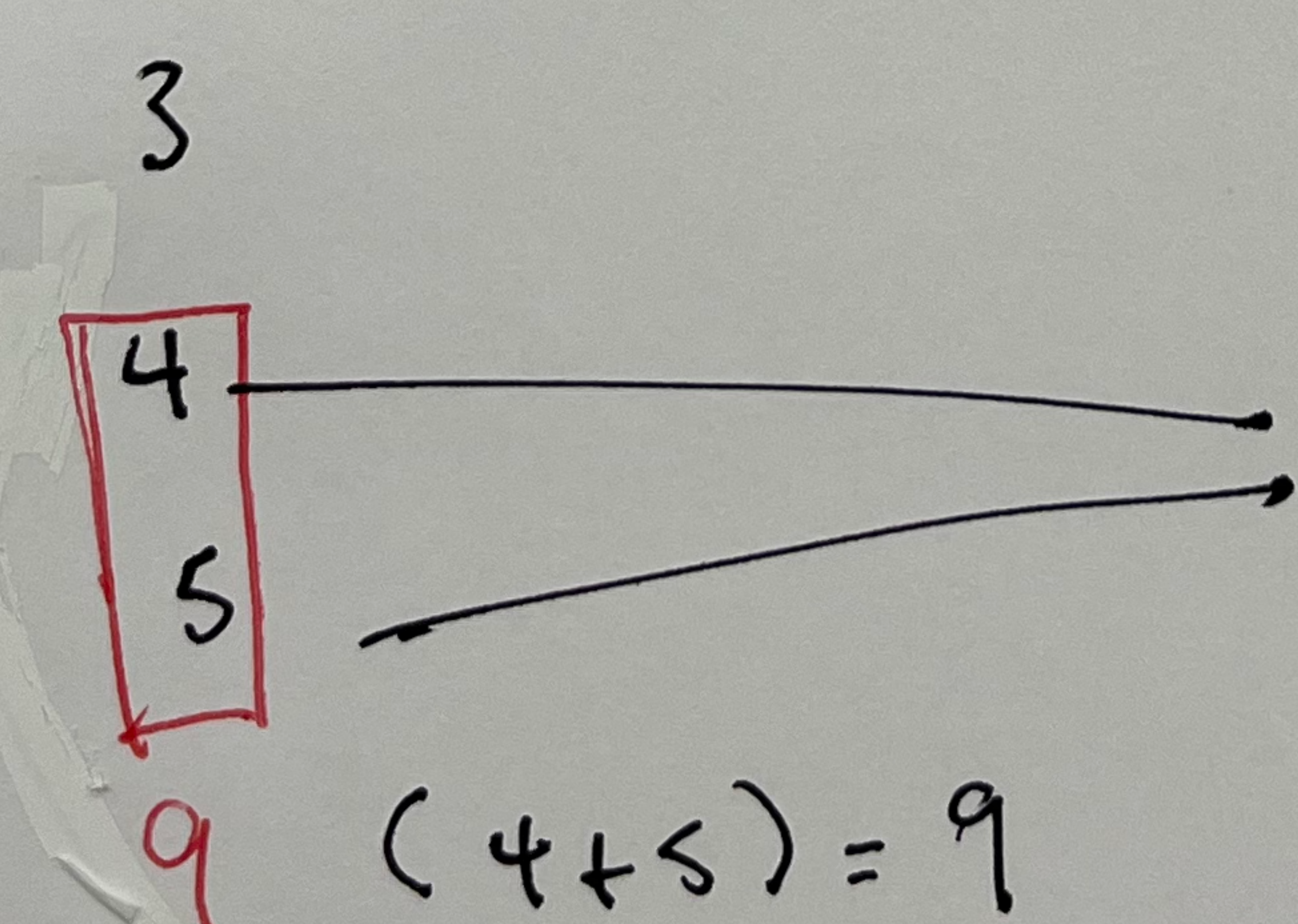
Can the Evaluate Expression program evaluate the following expressions " $1+2$ ", " $1+2$ ", " $(1)+2$ ", " $((1))+2$ ", and " $(1+2)$ "?

- " $1+2$ " evaluates to 3 Yes
- " $1+2$ " evaluates to 3
- " $(1)+2$ " evaluates to 3
- " $((1))+2$ " evaluates to 3
- " $(1+2)$ " evaluates to 3

20.11.2

Show the change of the contents in the stacks when evaluating " $3 + (4+5)*(3+5) + 4 * 5$ "

Operand Stack



Operator Stack

