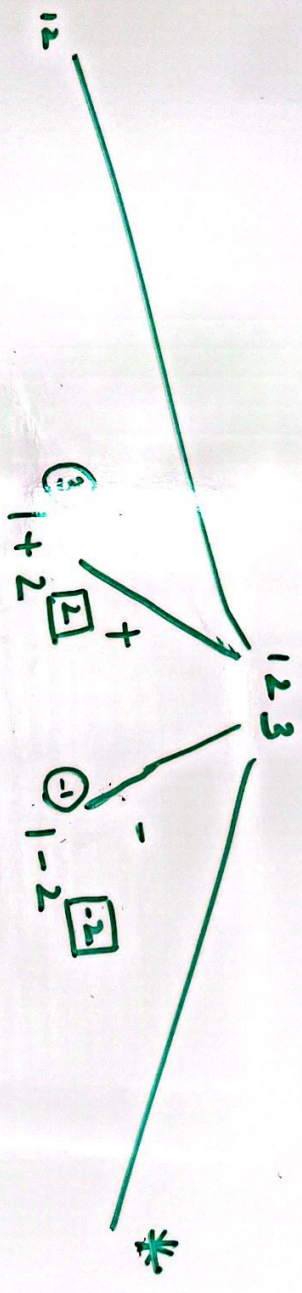


Input: "123" Target = 6 O/p: "1+2+3", "1*2*3"



○ Calculated value
 □ Action Taken

New Calc value =
 Old calc value + cur Value.
 Action taken: cur Value.

New Calc value =
 Old calc val - cur Val
 Action taken: -curVal

New Calc Value =
 (Old calc Value - action taken) +
 (action taken * cur Value)
 Action taken: Action taken * cur Value