

~~3 +~~ 6 (   
 pop

) → if stack not empty:  
pop  
otherwise:  
return false

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~~( 3 \* ( 9 + 12 ) )~~

↓

~~( 3 + ( 4 \* 9 )~~ ?

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~~( 3 + ( 9 \* 12 ) ) + 6~~ ]

~~if stack empty at end  
return true  
otherwise  
return false~~

return is-empty

~~)(~~

- \* What if just counted left + right brackets  
Doesn't account for order

~~)(~~

- ? What if we keep one int, + and -  
and never let it  
go below 0.

~~)(~~

count = 0 - 1 } return false

Think about this.