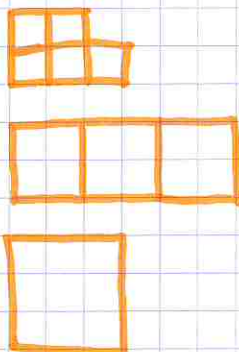


COMBIEN  
DE CARRÉS  
DANS CHA-  
QUE CAS?

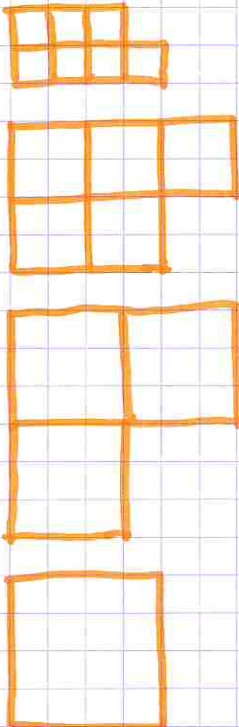
(A)  
(2) - (1)



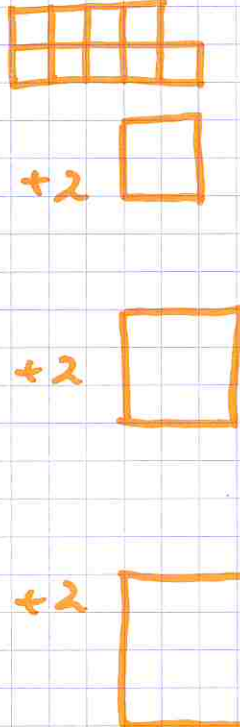
(B)  
(3) - (2)



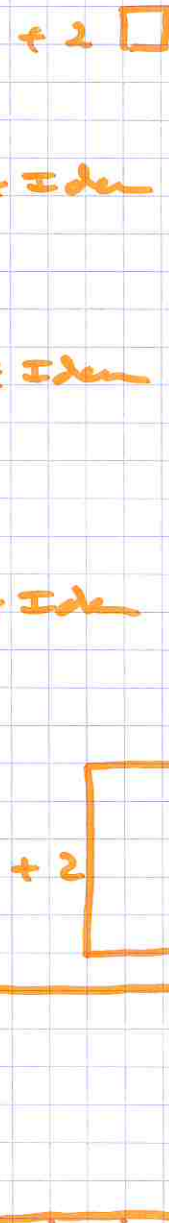
(C)  
(4) - (3)



(D)  
(5) - (4)



(E)  
(6) - (5)



+ 2 □

+ Idem

+ Idem

+ Idem

+ 2

(B) - (A) : 2 □ + 2 □ + □  
[I]

(C) - (B) : 2 □ + 2 □ + 2 □ + □  
[II]

$$\langle D \rangle - \langle C \rangle : 2 \square + 2 \square + 2 \square + 2 \square + \square$$

[III]

$$\langle E \rangle - \langle D \rangle : \dots + 2 \square + \square$$

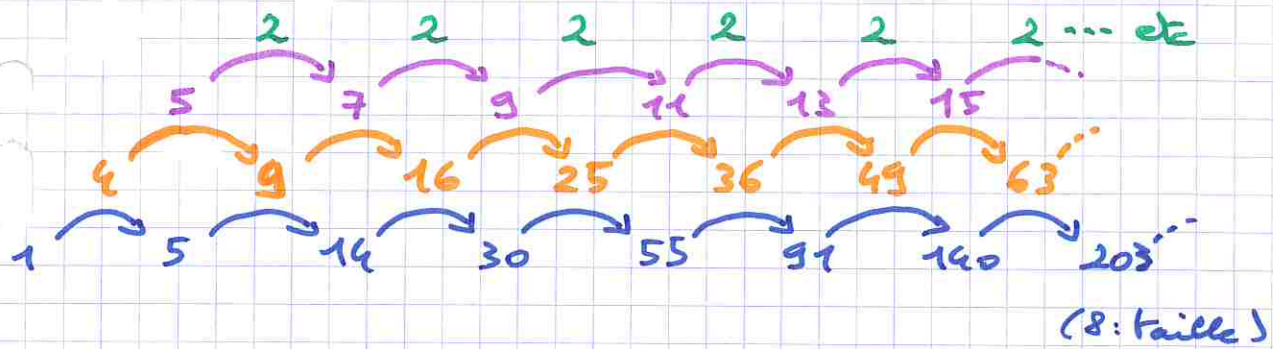
[IV]

$$[II] - [I] : \square \leftarrow \square$$

$$[IV] - [II] : \square + \square$$

$$[IV] - [III] : \square + \square$$

## SOLUTION



## ADAPTATION

Avec n on met tous les carrés côte à côte !

