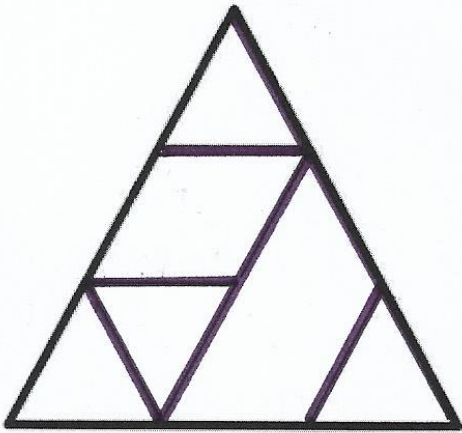


# DEFI MATH 2018/2019

## DEFI N°3 - CP

### 1. Les triangles

sur 10 points

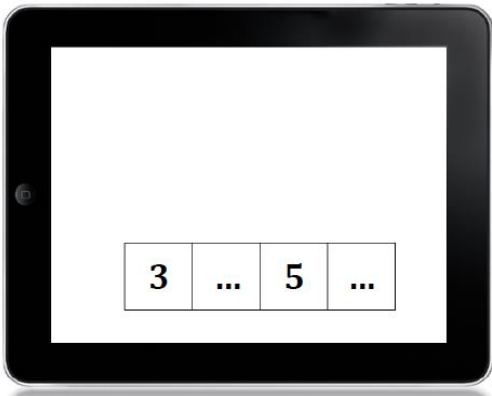


Combien vois-tu de triangles sur cette figure ?

*Certains sont difficiles à trouver.*

### 2. Le code de la tablette

sur 10 points



Si tu trouves le code de la tablette, tu pourras jouer.  
Mais attention, il y a plusieurs solutions.

Indice :

***La somme des 4 nombres est égale à 12.***













Trouve les 5 codes possibles.

### 3. Le clapier

sur 10 points

Mon lapin est dans une des cases du clapier.

- Il n'a pas de voisin à droite.
- Il a un lapin noir à gauche.
- Il n'a pas de voisin en dessous.

A 	B 	C	D 
E	F 	G 	H 
I 	J 	K 	L
M 	N 	O	P 

Indique la lettre de la case de mon lapin.

# DEFI MATH 2018/2019

## DEFI N° 3 CP

### Fiche réponse

<b>Ecole :</b>
<b>Enseignant :</b>

<b>Classe :</b>
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#### 1. Les triangles (10 points)

Sur cette figure, il y a .....triangles

#### 2. Le code de la tablette (10 points)

Les 5 codes possibles sont :

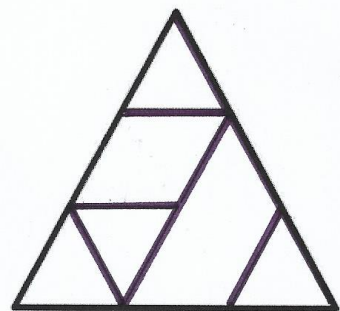
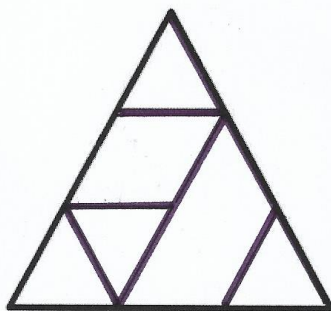
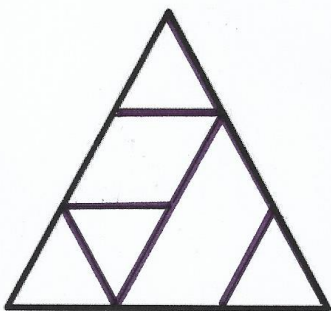
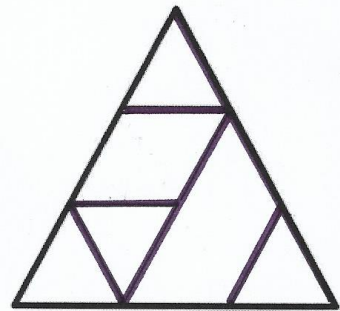
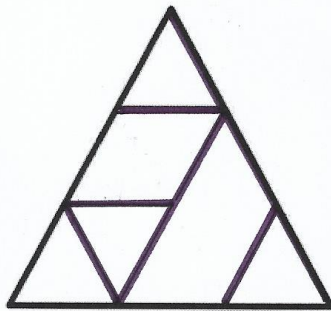
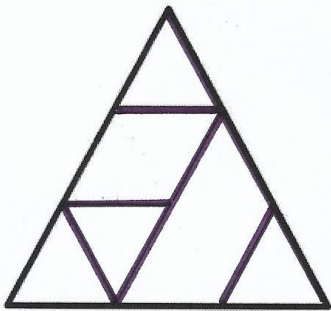
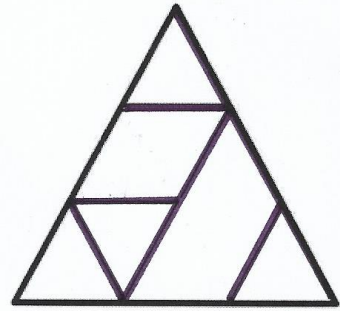
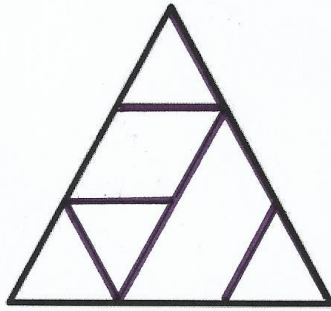
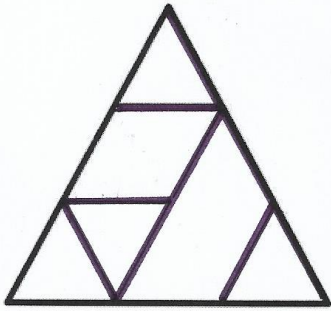
3		5	
3		5	
3		5	
3		5	
3		5	

#### 3. Le clapier (10 points)

La case de mon lapin est la .....

<b>Score :</b> / 30
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MANIPULATION 1




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Manipulation 2 :

3	....	5	....
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0	1	2	3	4	5
0	1	2	3	4	5