

Ateliers de mathématiques (semaine du 14 au 17 avril 2020)

Deux ateliers :

- **pyramide** : atelier de calcul (les corrections sont dans un fichier à part)

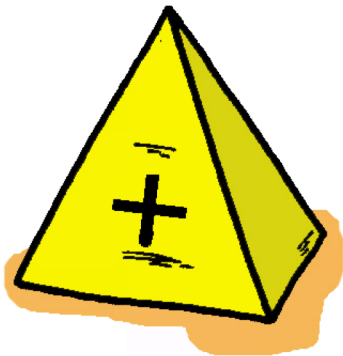
- **chronomaths** : atelier de calcul rapide (chronométré) à refaire plusieurs fois en essayant d'améliorer son temps)



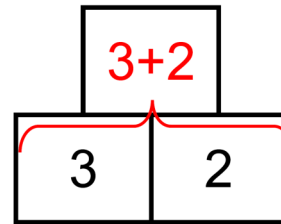
Pyramide ★

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

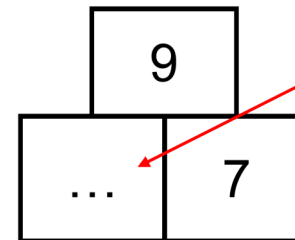
(Pour me rappeler ceux que j'ai déjà fait)



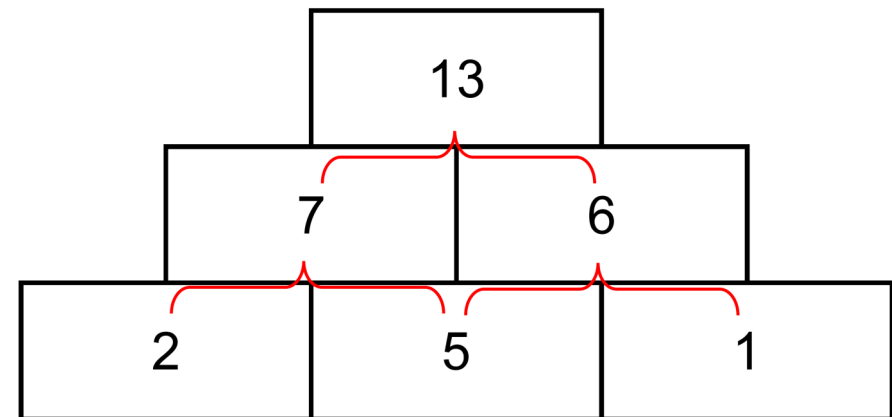
Comment ça marche ?



La case au-dessus de deux autres est obtenue en additionnant les deux nombres



Pour trouver ce nombre, On utilise la règle de la pyramide :
...+7 =9
Donc le nombre qui manque c'est 2

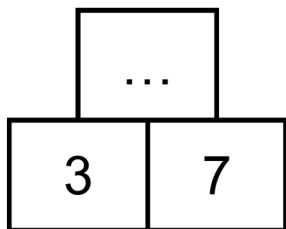
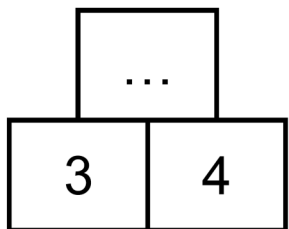




Pyramide ★

1

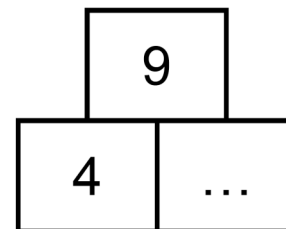
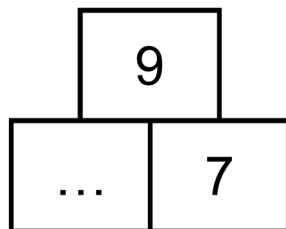
2



Pyramide ★

7

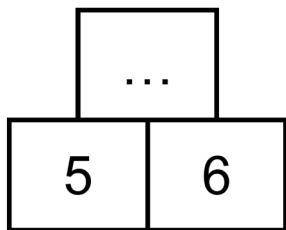
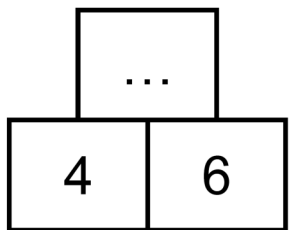
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Pyramide ★

3

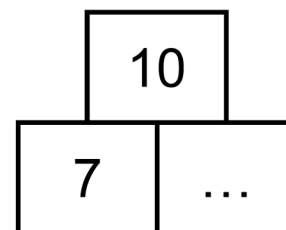
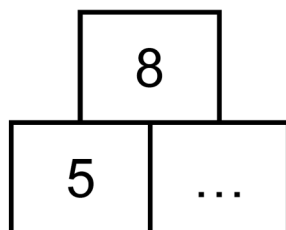
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Pyramide ★

9

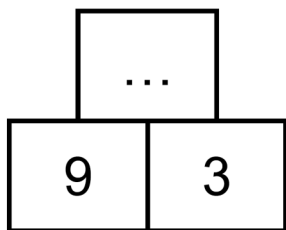
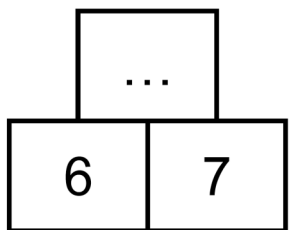
1



Pyramide ★

5

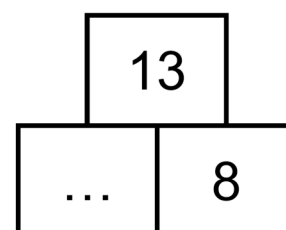
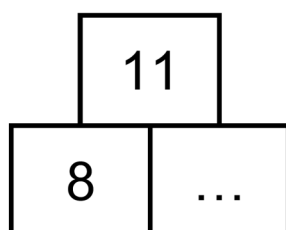
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Pyramide ★

11

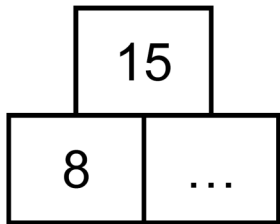
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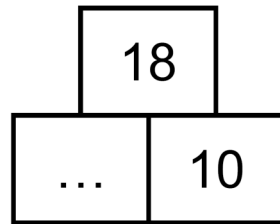


Pyramide ★

13

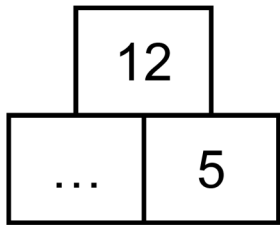


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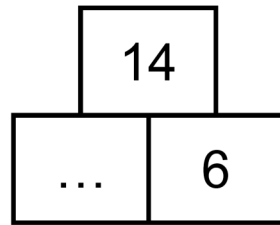


Pyramide ★

15

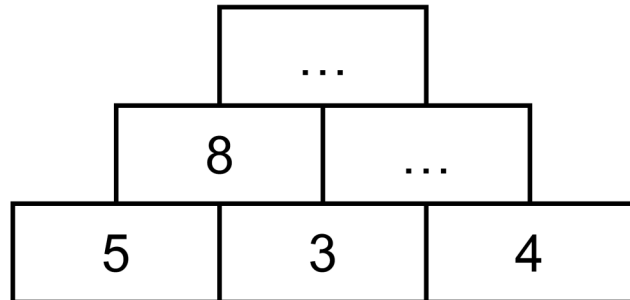


16



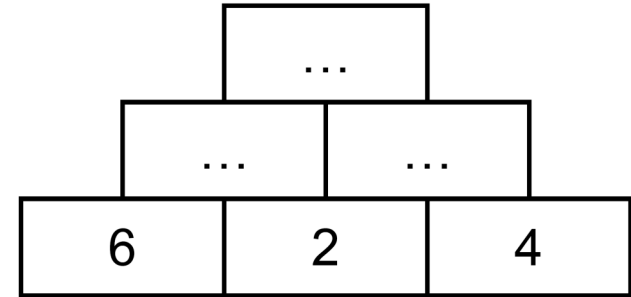
Pyramide ★

17



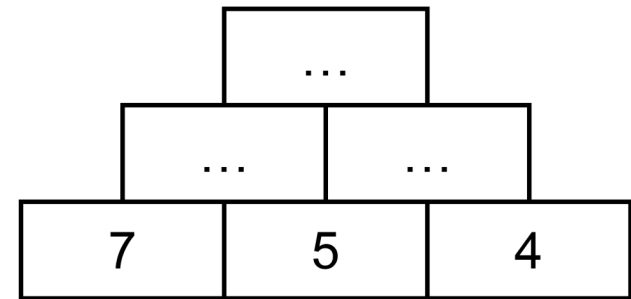
Pyramide ★

18



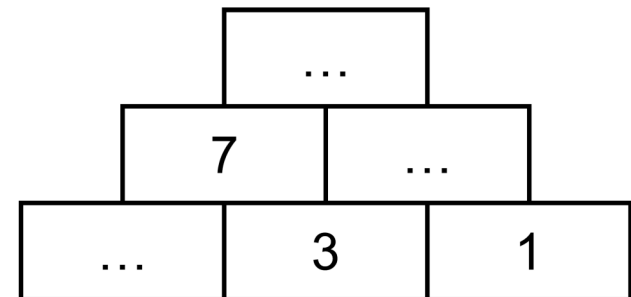
Pyramide ★

19



Pyramide ★

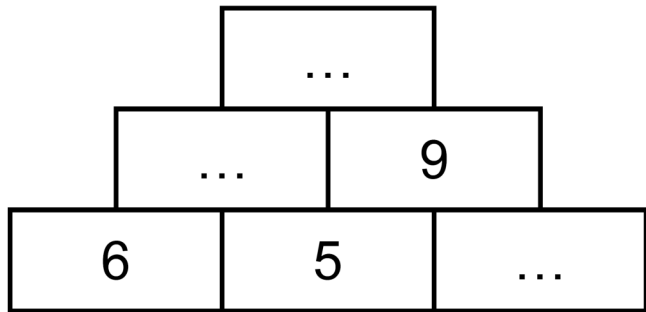
20





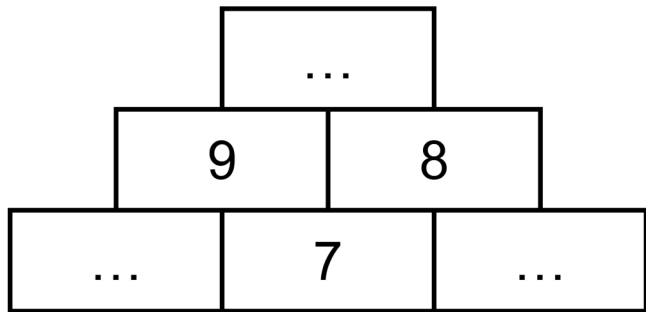
Pyramide ★

21



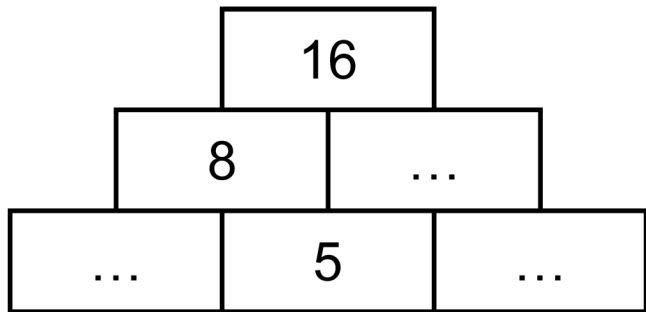
Pyramide ★

22



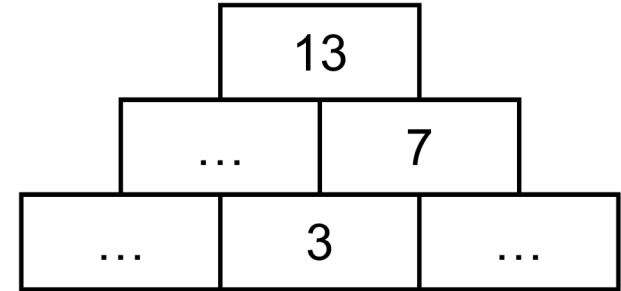
Pyramide ★

23



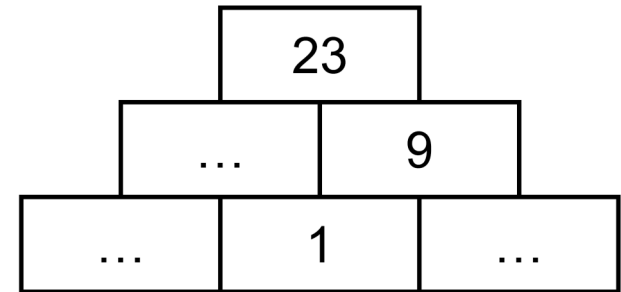
Pyramide ★

24



Pyramide ★

25



CHRONOMATH 1



1 $1 + 1 = \dots$

11 $4 + 5 = \dots$

2 $2 + 1 = \dots$

12 $10 + 1 = \dots$

3 $3 + 1 = \dots$

13 $10 + 4 = \dots$

4 $4 + 1 = \dots$

14 $10 + 6 = \dots$

5 $5 + 1 = \dots$

15 $10 + 9 = \dots$

6 $2 + 2 = \dots$

16 $5 - 1 = \dots$

7 $3 + 3 = \dots$

17 $7 - 1 = \dots$

8 $4 + 3 = \dots$

18 $11 + 4 = \dots$

9 $6 + 1 = \dots$

19 $20 + 6 = \dots$

10 $7 + 1 = \dots$

20 $16 - 1 = \dots$

SCORE :

CP

CHRONOMATH 1



1 $1 + 1 = \dots$

11 $4 + 5 = \dots$

2 $2 + 1 = \dots$

12 $10 + 1 = \dots$

3 $3 + 1 = \dots$

13 $10 + 4 = \dots$

4 $4 + 1 = \dots$

14 $10 + 6 = \dots$

5 $5 + 1 = \dots$

15 $10 + 9 = \dots$

6 $2 + 2 = \dots$

16 $5 - 1 = \dots$

7 $3 + 3 = \dots$

17 $7 - 1 = \dots$

8 $4 + 3 = \dots$

18 $11 + 4 = \dots$

9 $6 + 1 = \dots$

19 $20 + 6 = \dots$

10 $7 + 1 = \dots$

20 $16 - 1 = \dots$

SCORE :

CP

CHRONOMATH 1 : réponse

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