



# Les pyramides - 1

Calcule les additions pour arriver au sommet de chaque pyramide !



Two pyramids for calculation. The left pyramid has a base of 1, 2, 3, 1 and a second row of 3. The right pyramid has a base of 2, 2, 2, 2.

	3						
1	2	3	1	2	2	2	2




Two pyramids for calculation. The left pyramid has a base of 1, 1, 1, 1. The right pyramid has a base of 1, 2, 1, 2.

1	1	1	1	1	2	1	2




## Les pyramides - 2

Calcule les additions pour arriver au sommet de chaque pyramide !



Two 4-level pyramids for calculation. The left pyramid has numbers 1, 2, 4, 1 at the base, and 3 in the second level. The right pyramid has numbers 1, 2, 2, 1 at the base. All other levels are empty boxes.

	3						
1	2	4	1	1	2	2	1



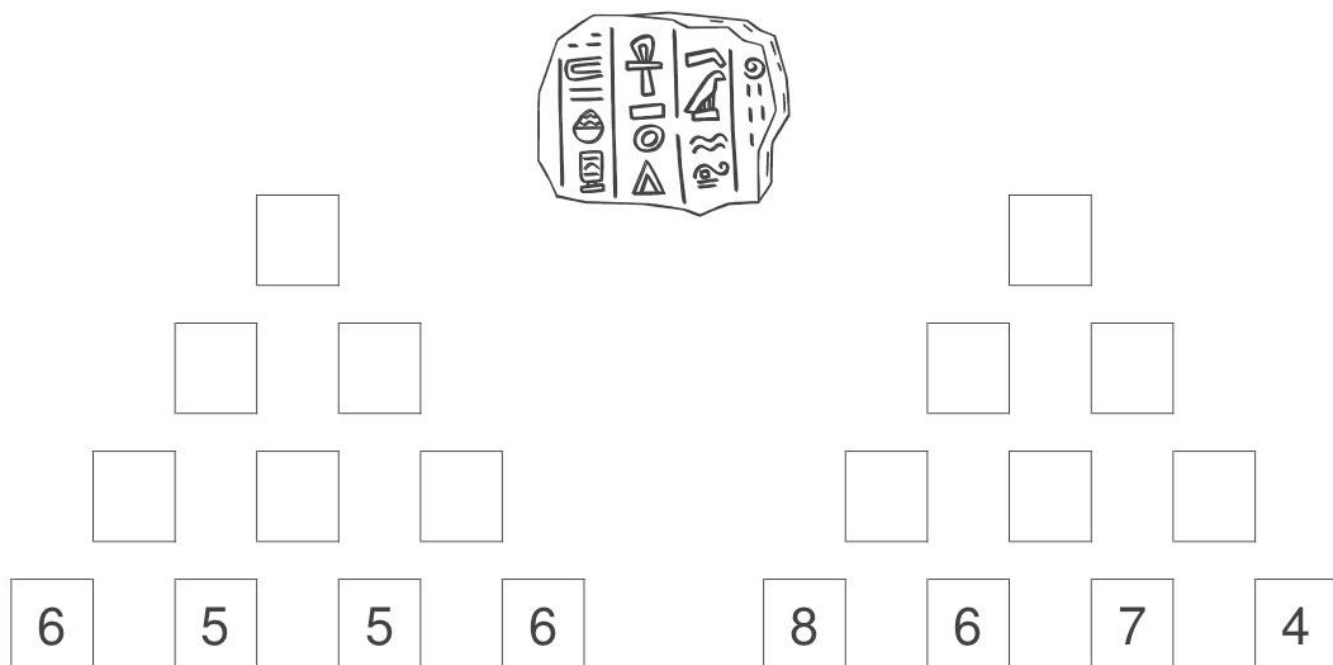
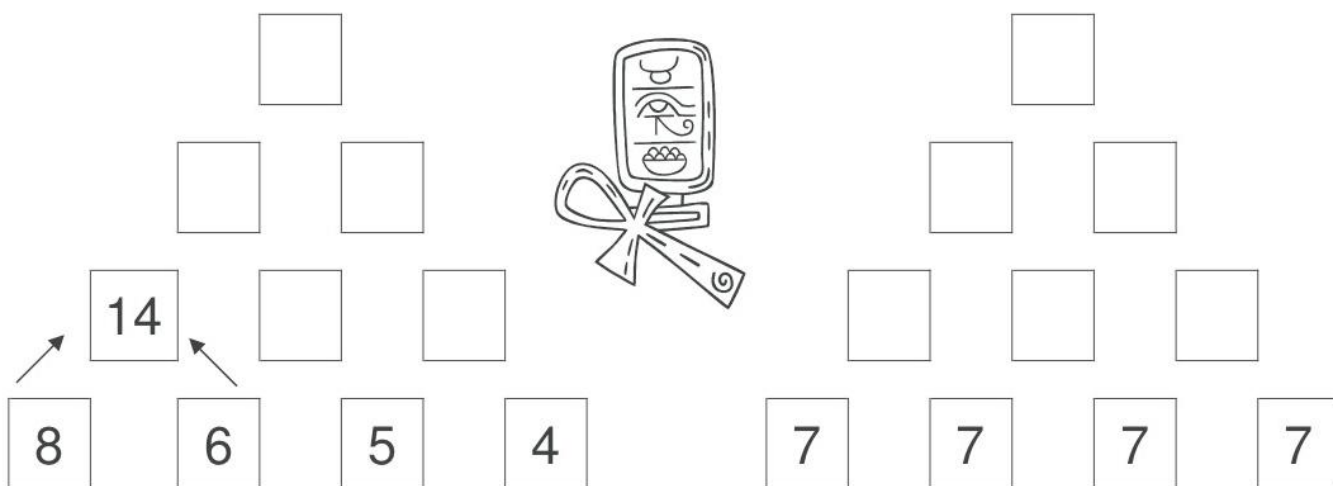
Two 4-level pyramids for calculation. The left pyramid has numbers 1, 3, 1, 1 at the base. The right pyramid has numbers 3, 1, 1, 2 at the base. All other levels are empty boxes.

1	3	1	1	3	1	1	2



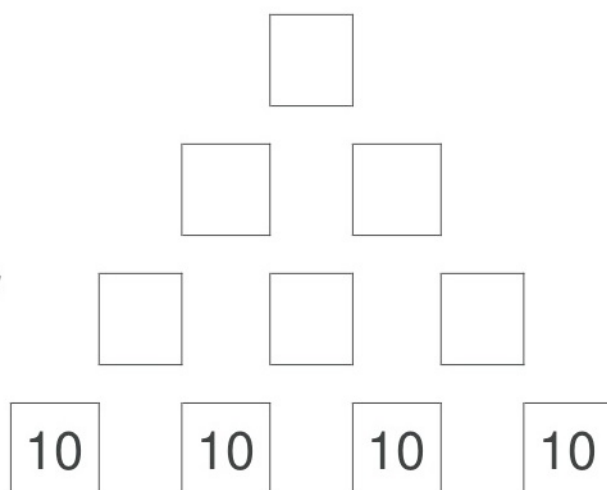
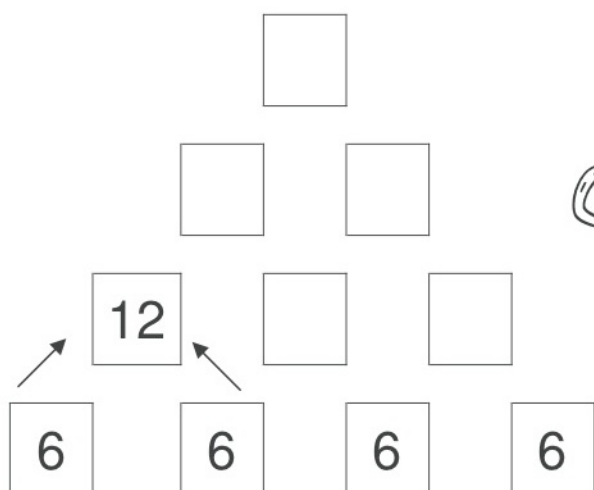
## Les pyramides - 3

Calcule les additions pour arriver au sommet de chaque pyramide !

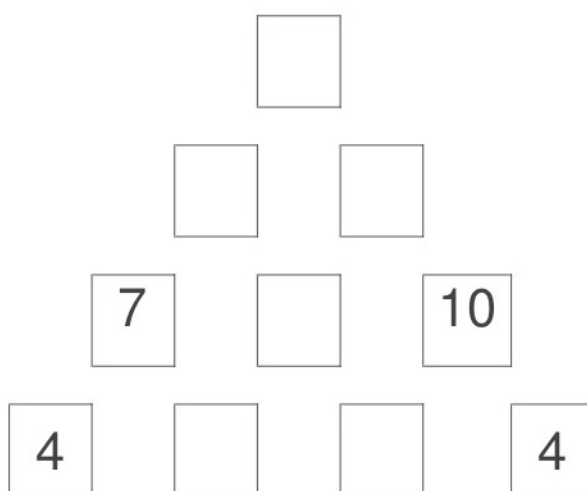
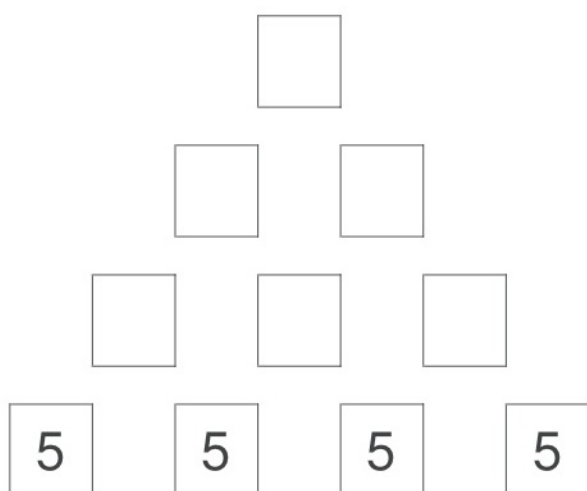


## Les pyramides - 4

Calcule les additions pour arriver au sommet de chaque pyramide !

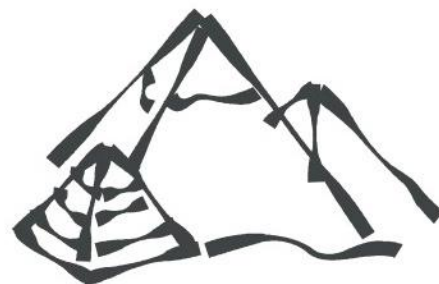
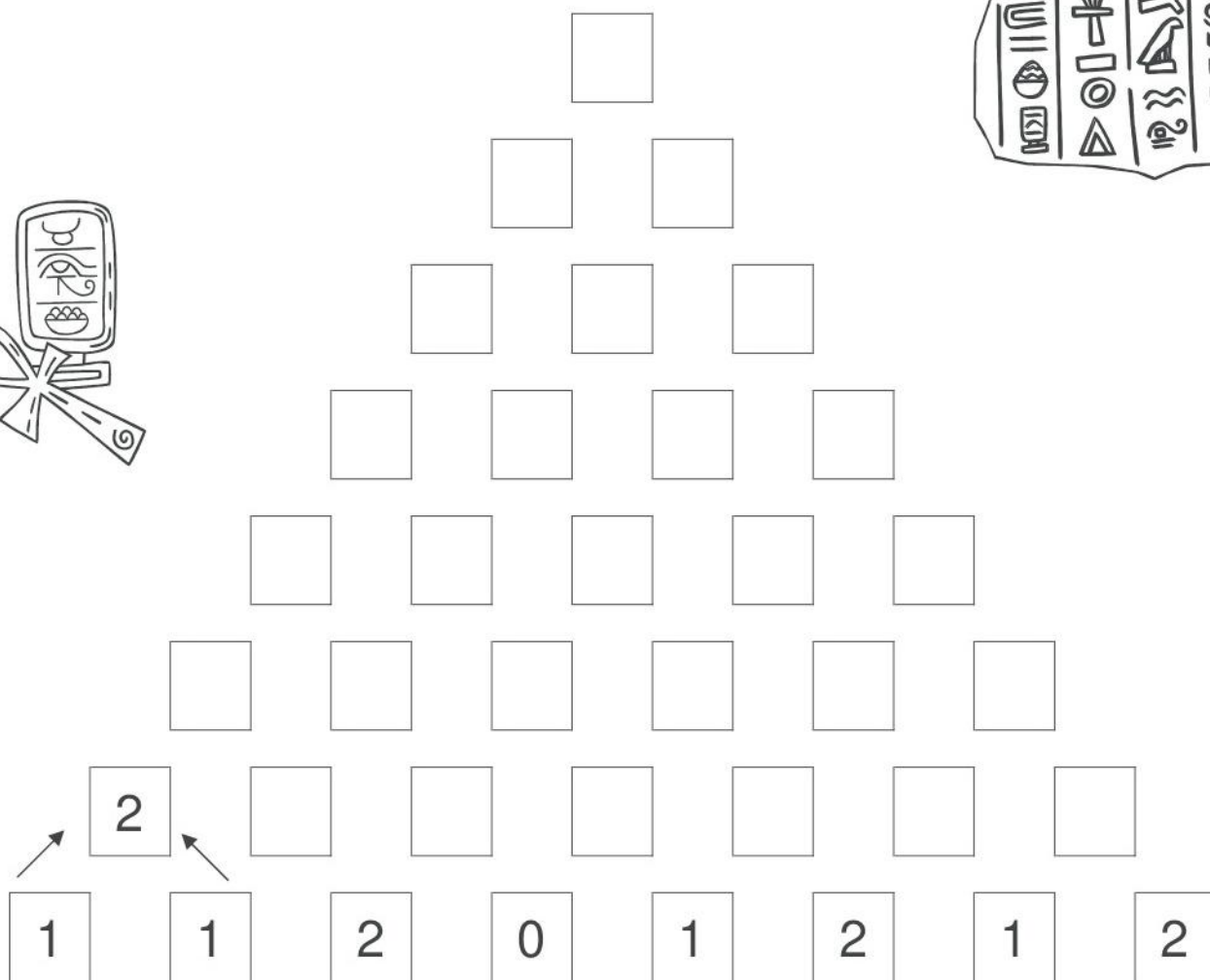
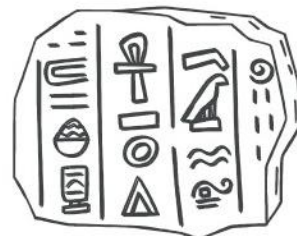


Complète la pyramide !



# Les pyramides - 5

Calcule les additions pour arriver au sommet de la pyramide !



## Les pyramides - 6

Calcule les additions pour arriver au sommet de la pyramide !

7

4 3 3 4 4 1 2 2

