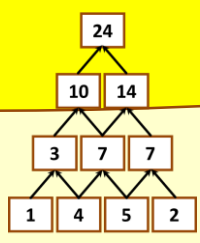




Pyramides d'additions

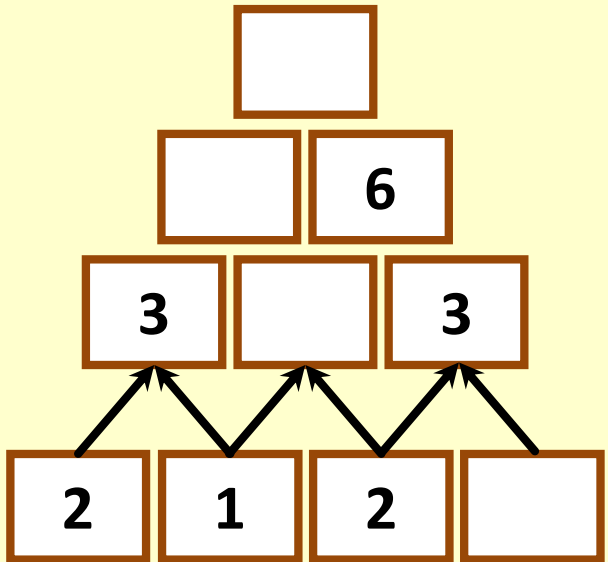
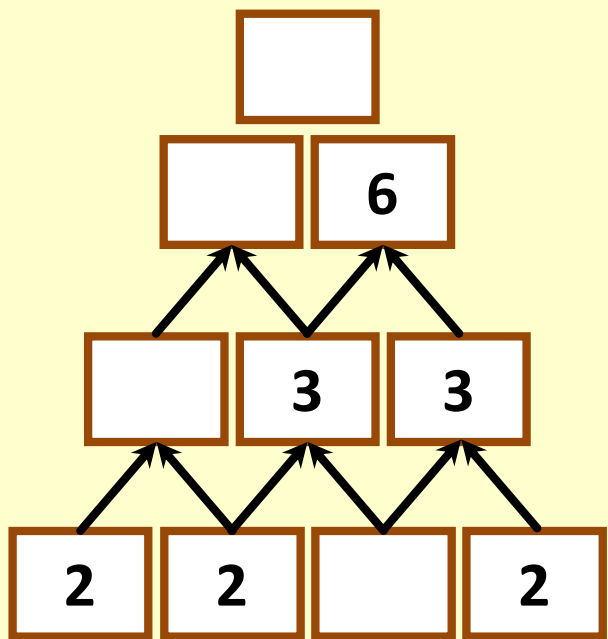
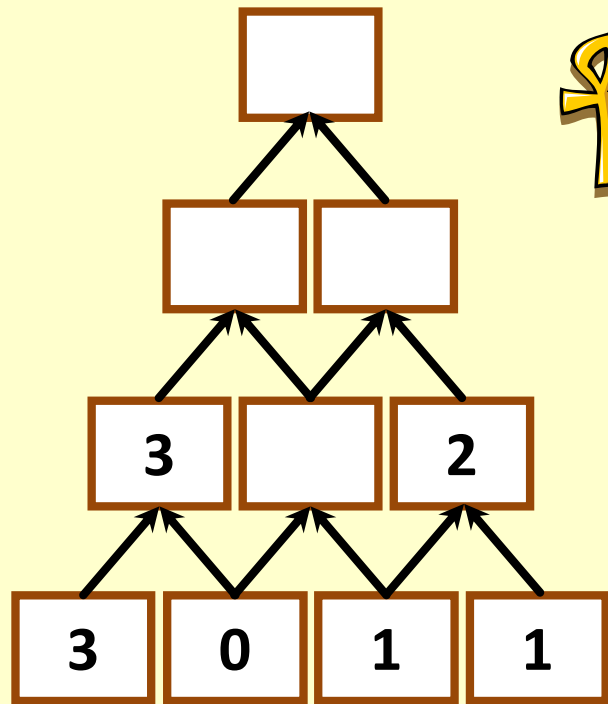
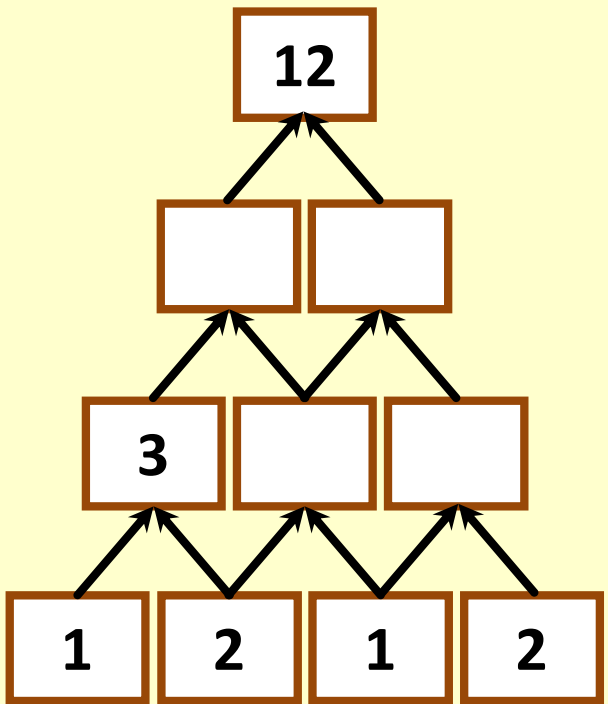
Prénom : _____

date : _____



1a

Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



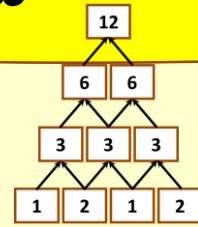
Pyramides d'additions



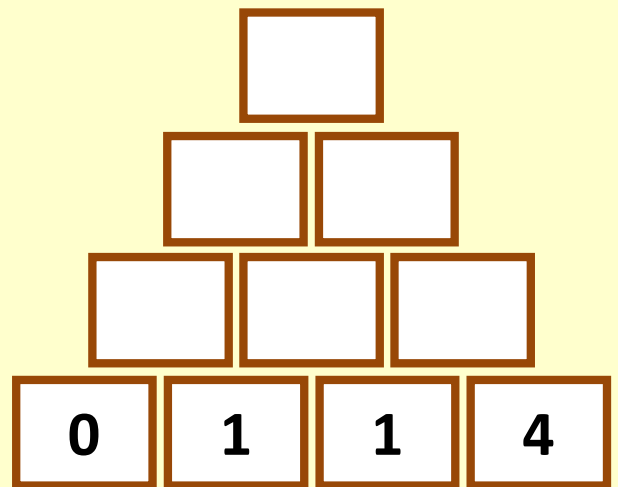
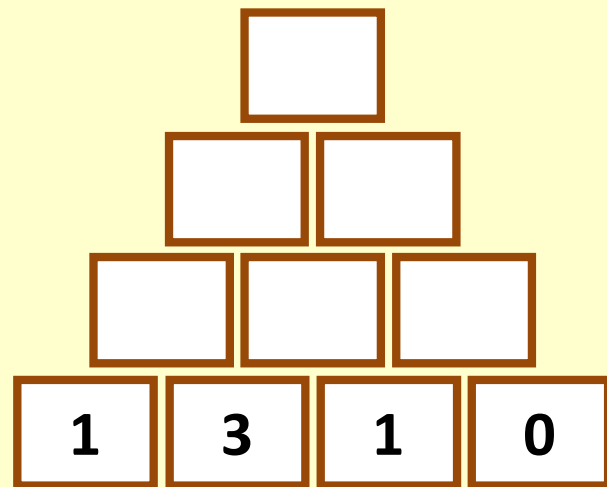
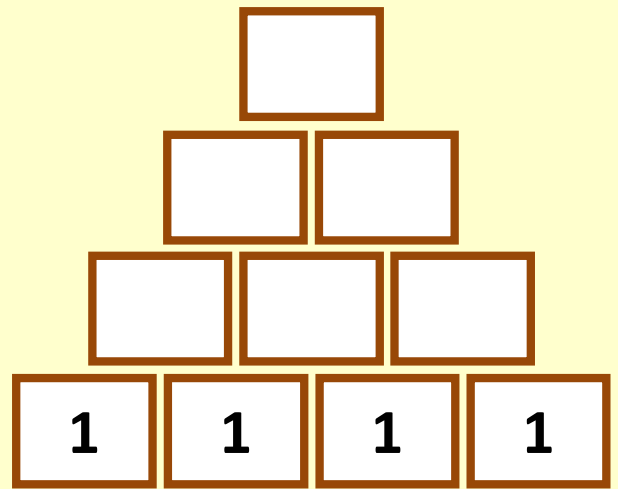
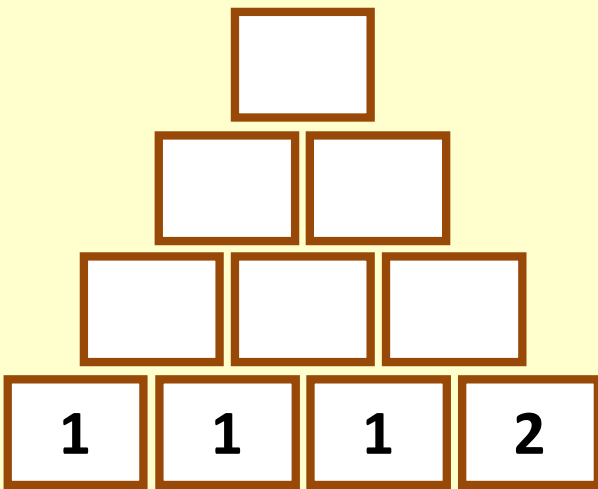
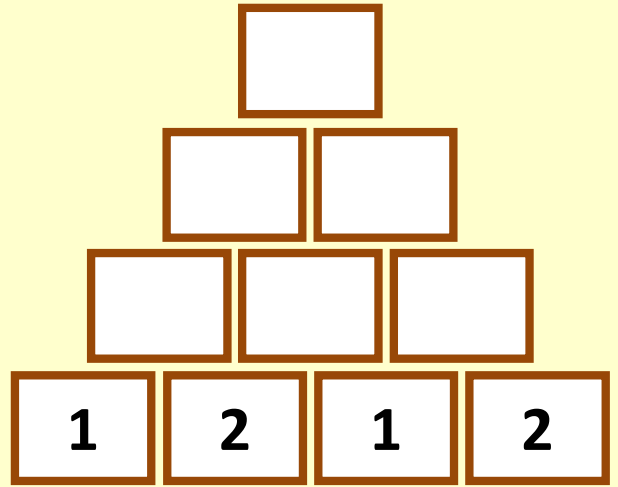
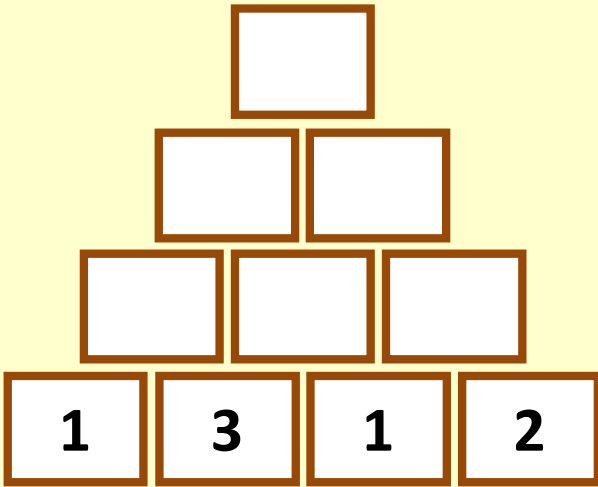
Prénom :

date :

Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



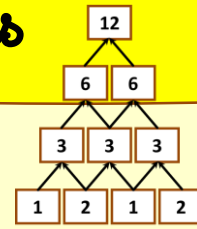
1b



Pyramides d'additions

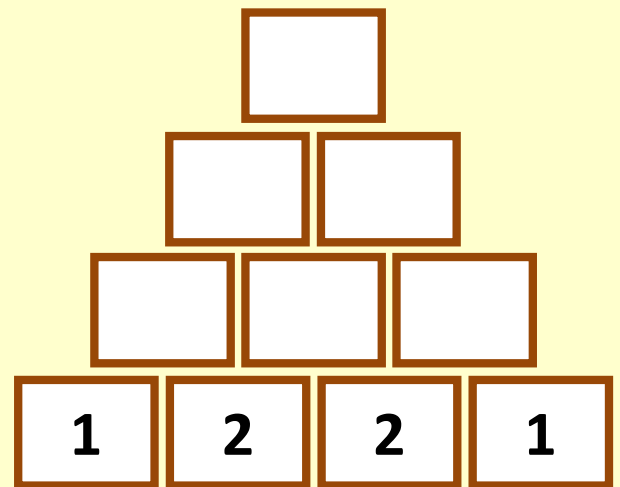
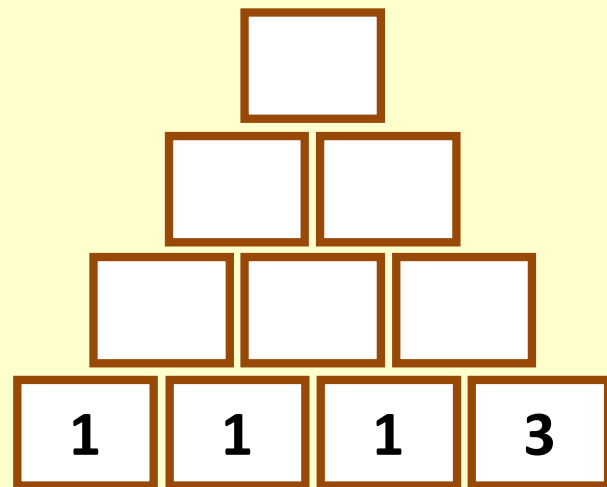
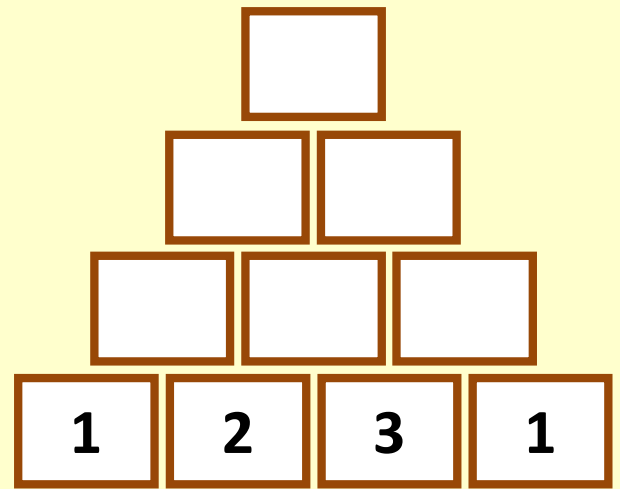
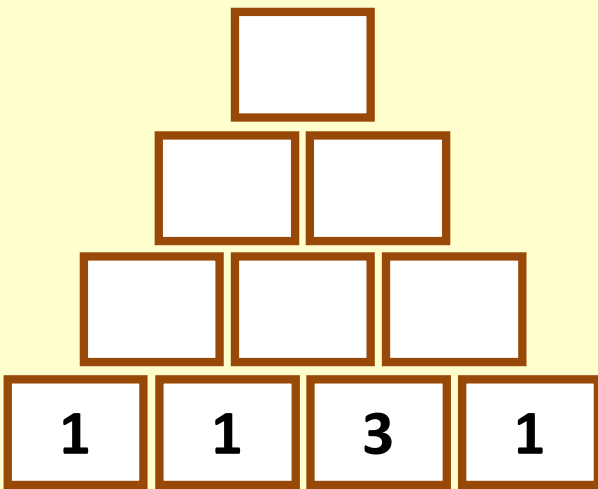
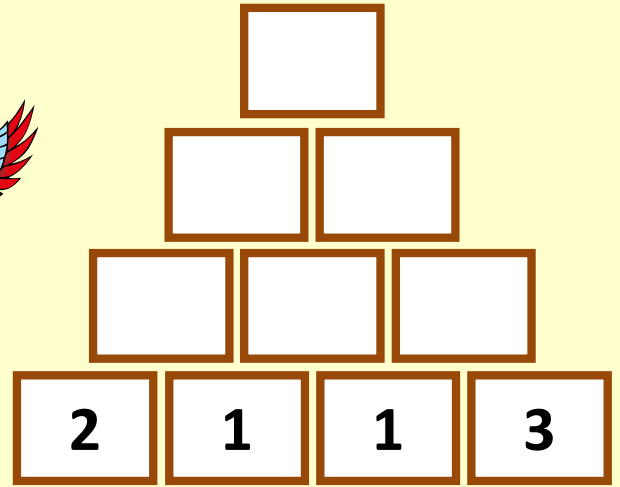
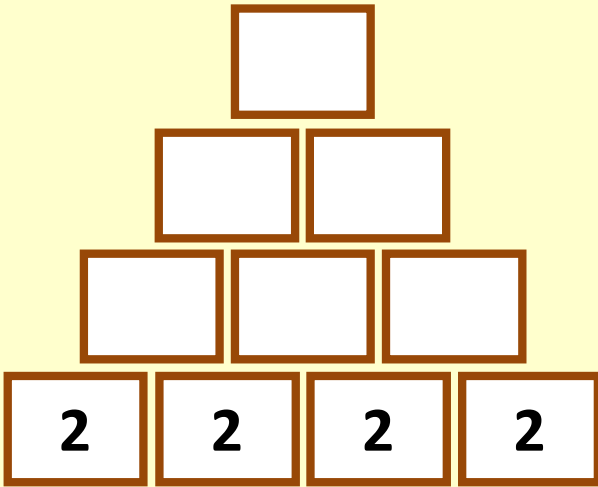
Prénom :

date :



1c

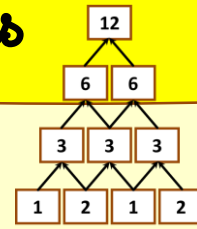
Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



Pyramides d'additions

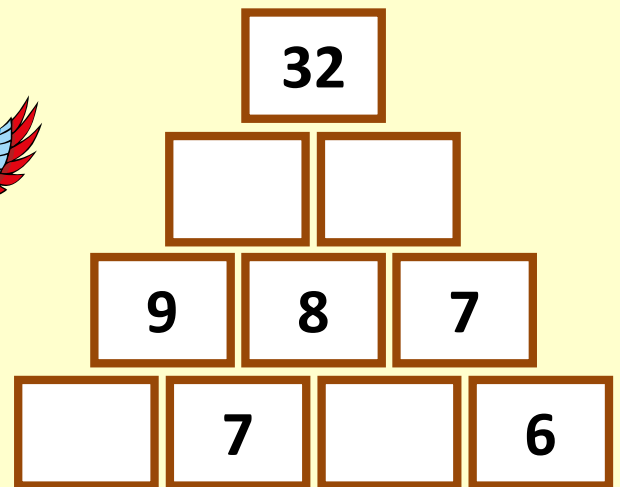
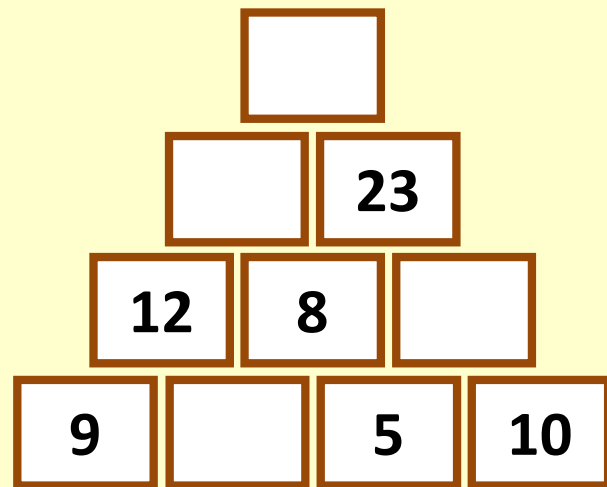
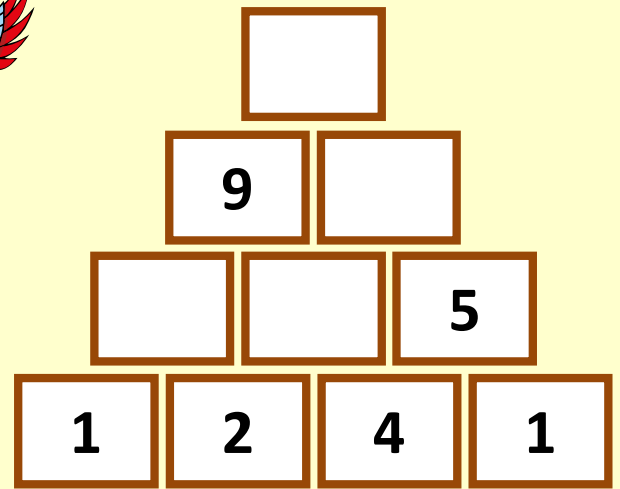
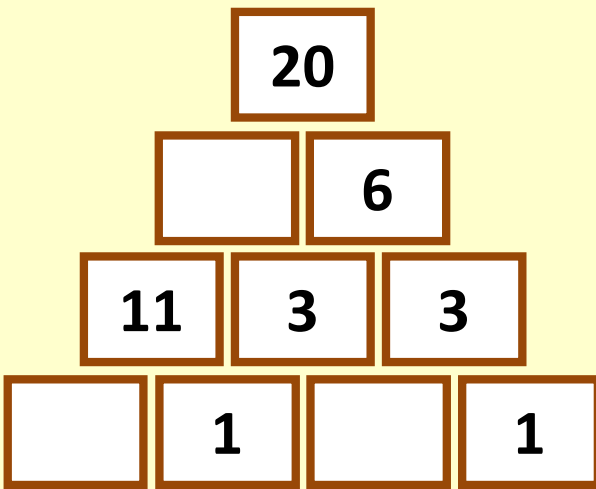
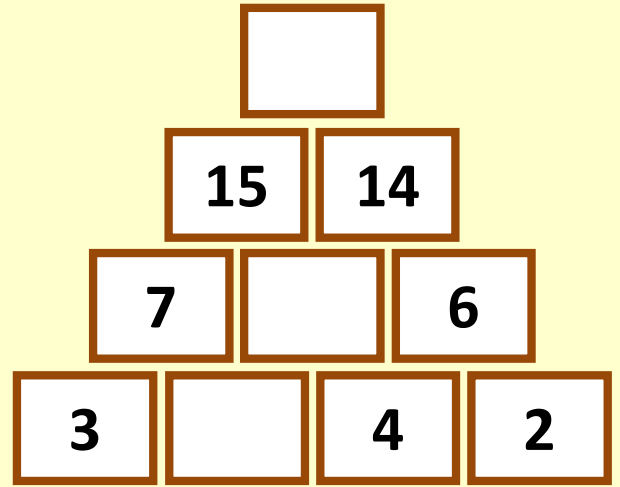
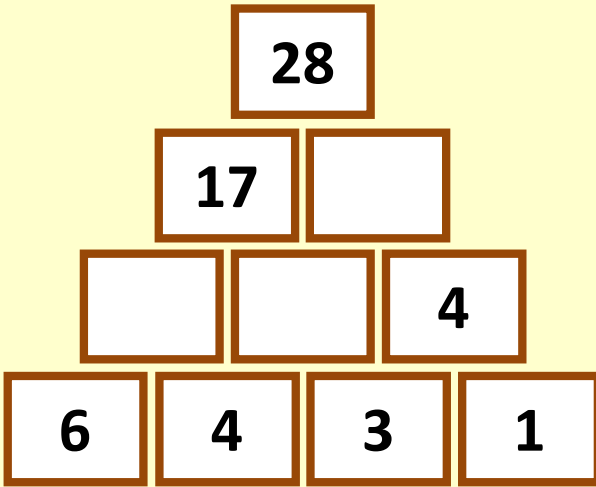
Prénom :

date :



1d

Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



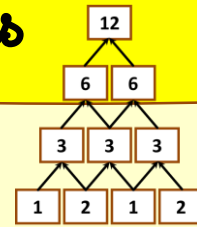


Pyramides d'additions



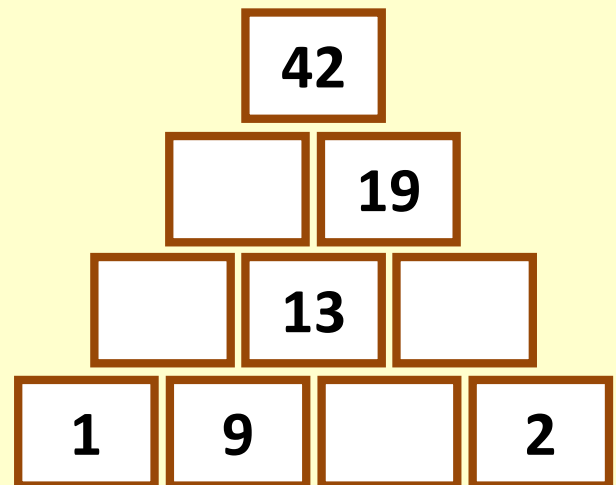
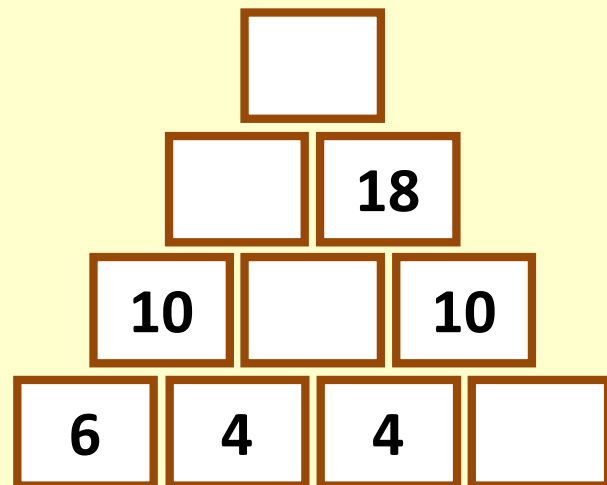
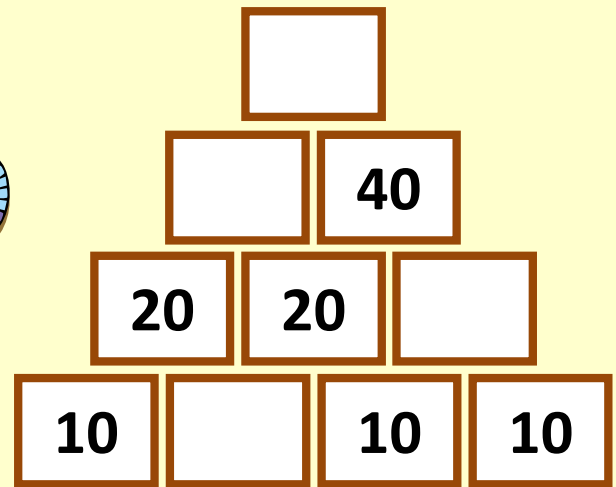
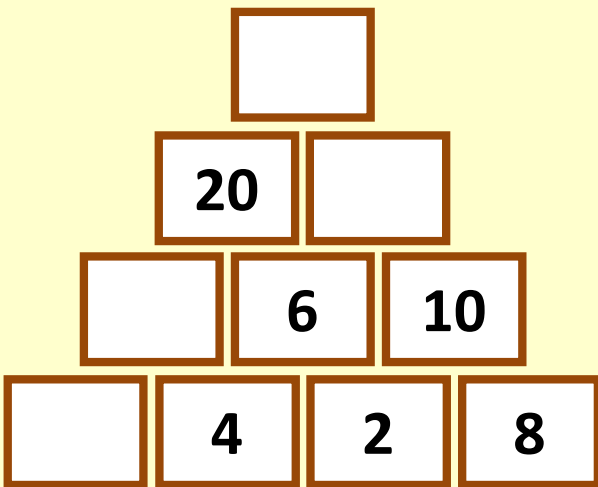
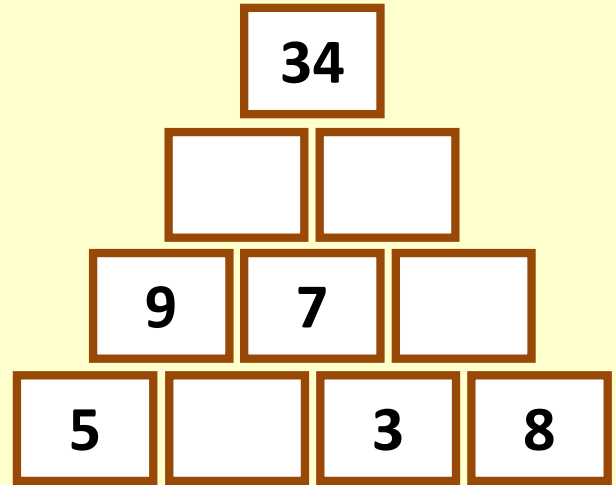
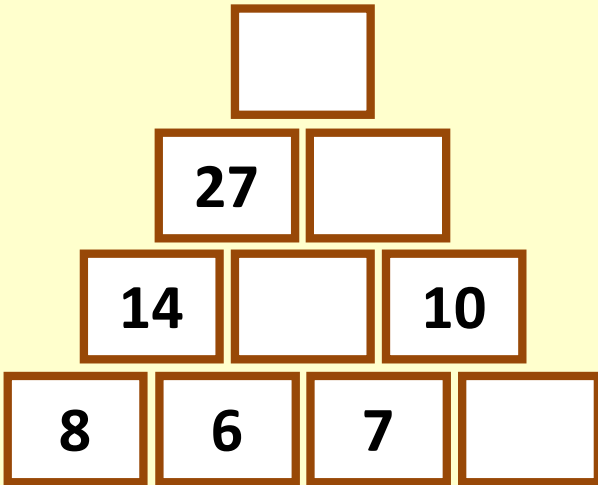
Prénom :

date :



1e

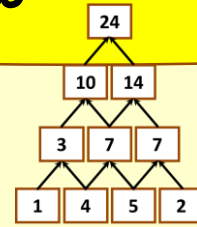
Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



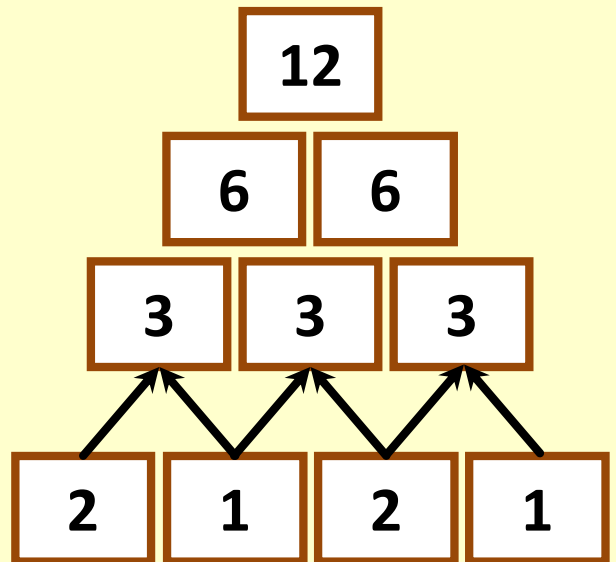
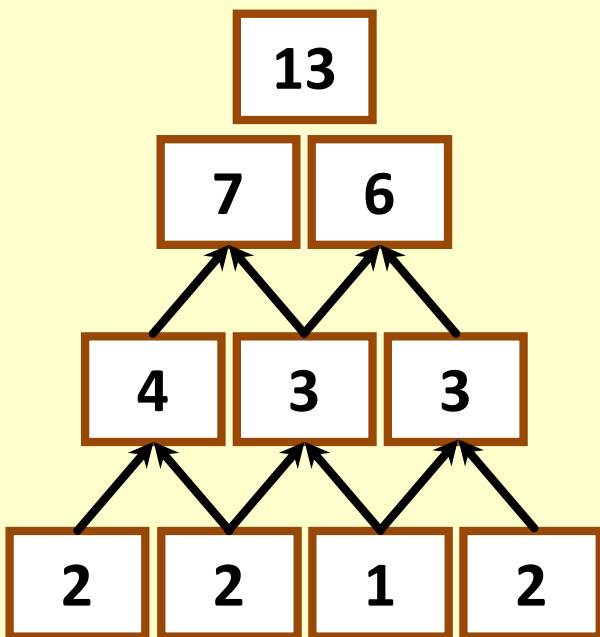
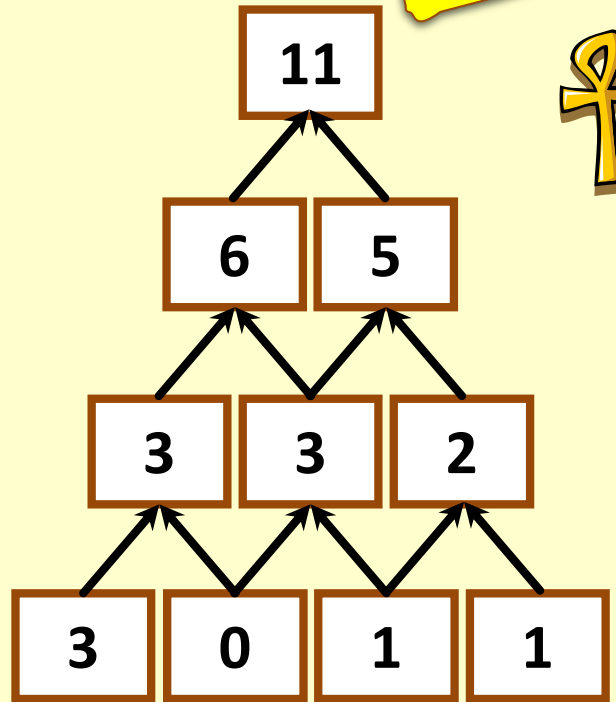
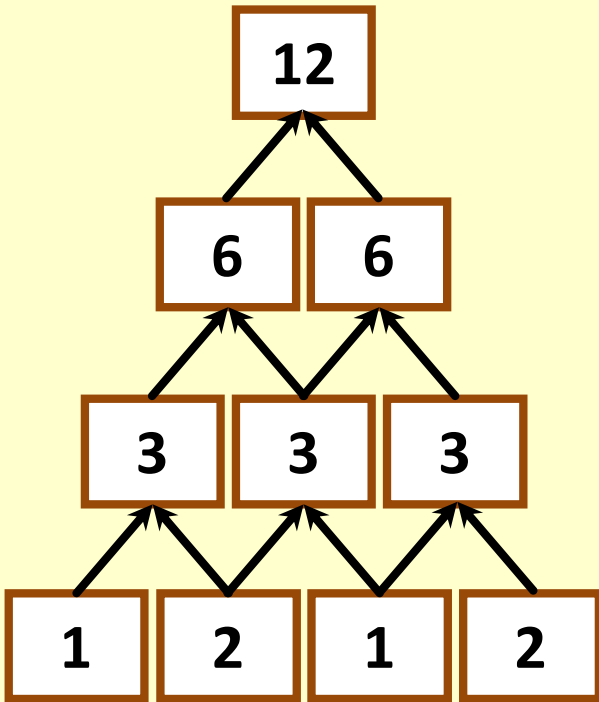


Pyramides d'additions

Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.



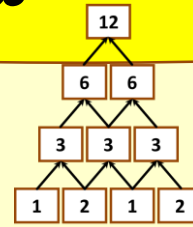
1a
Correction



Pyramides d'additions

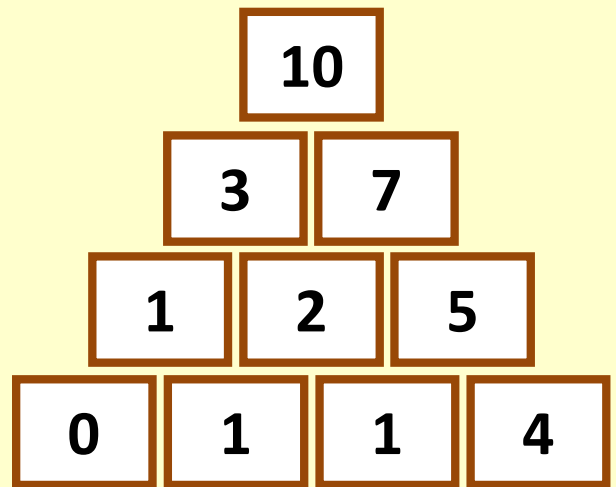
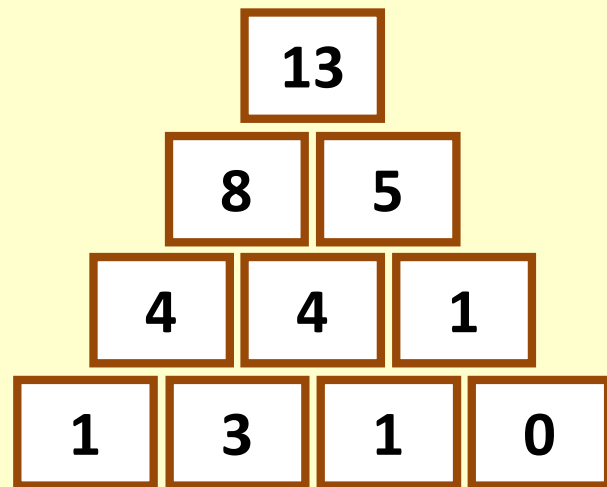
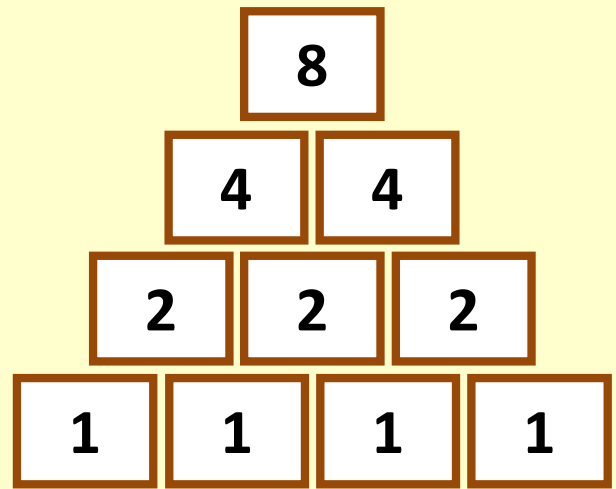
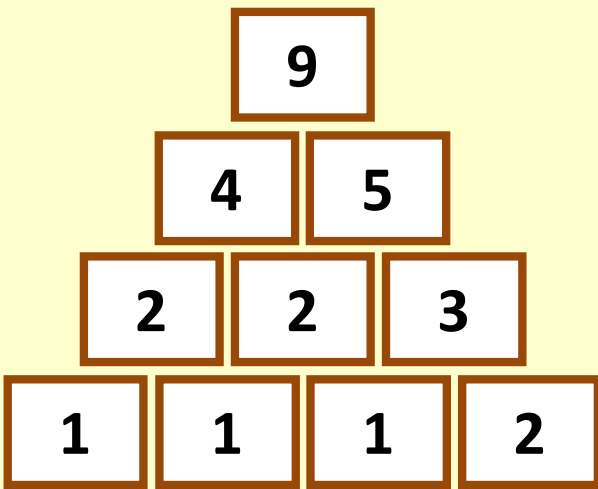
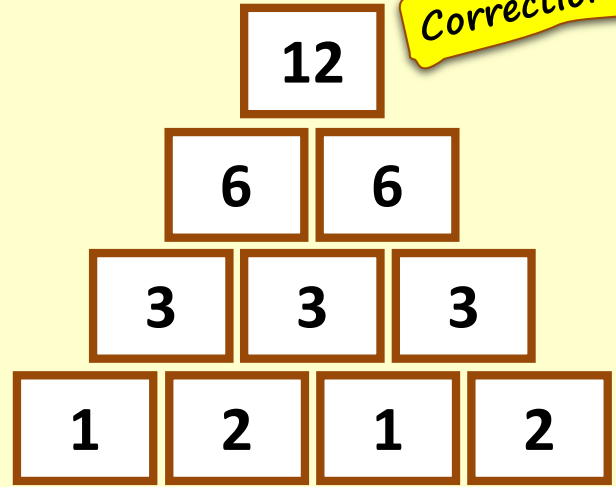
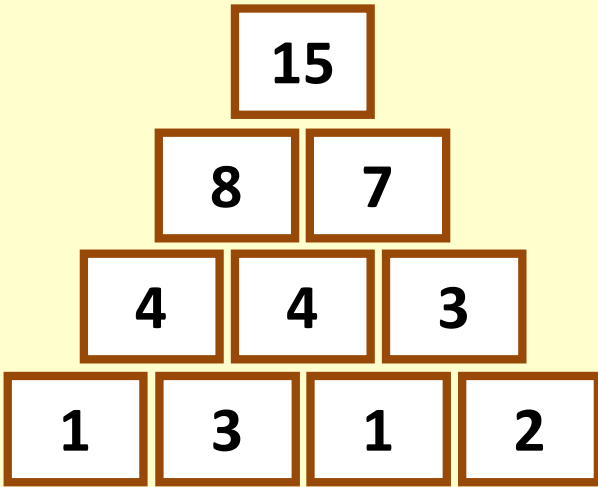


Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.

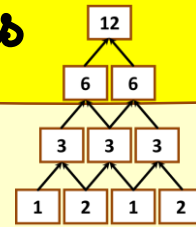


1b

Correction

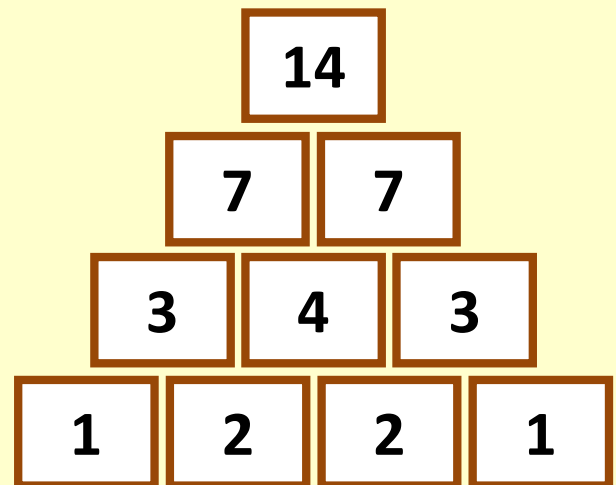
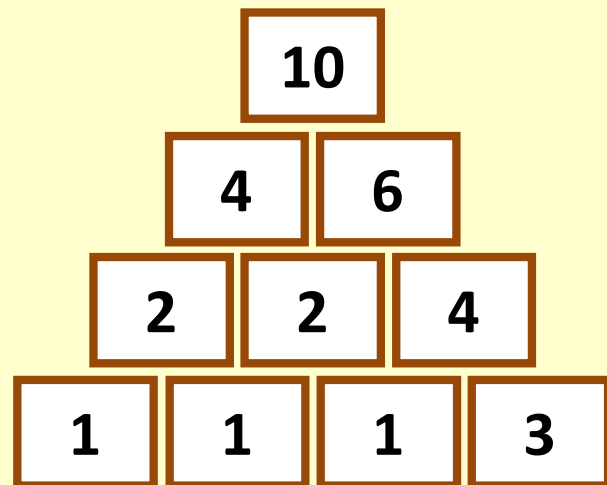
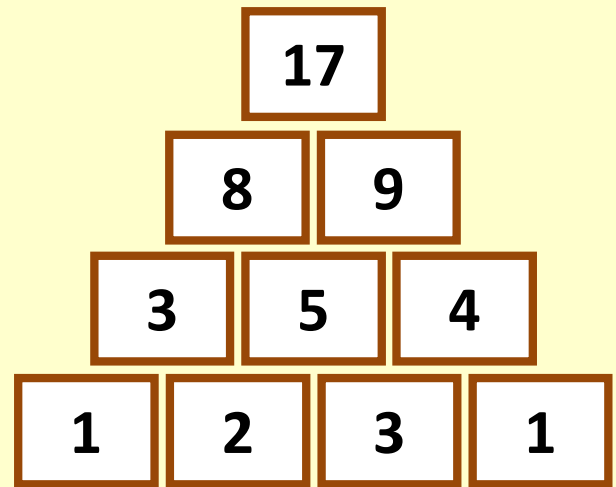
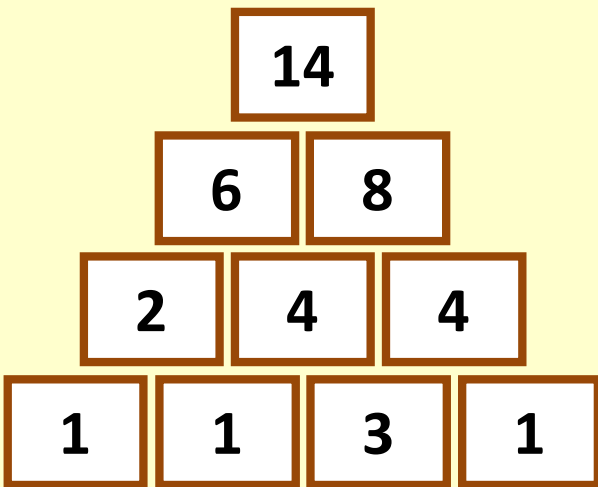
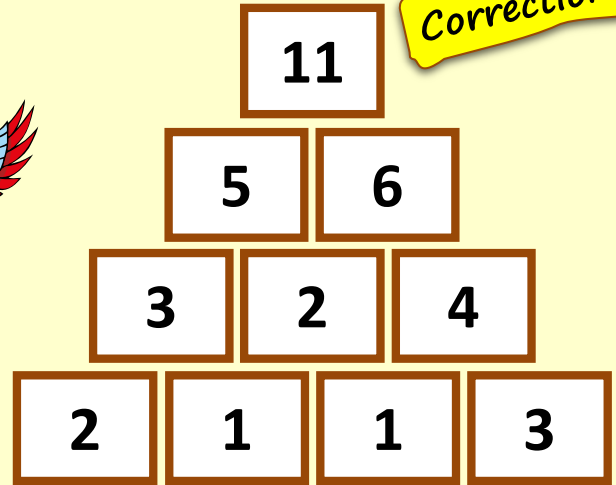
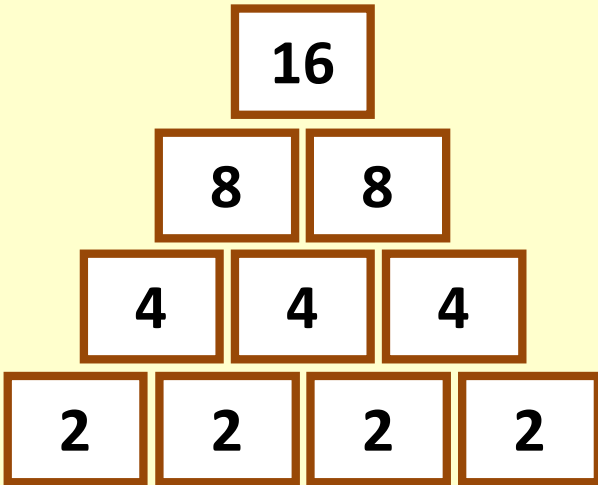


Pyramides d'additions

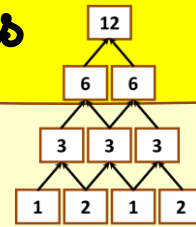


Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.

1c
Correction

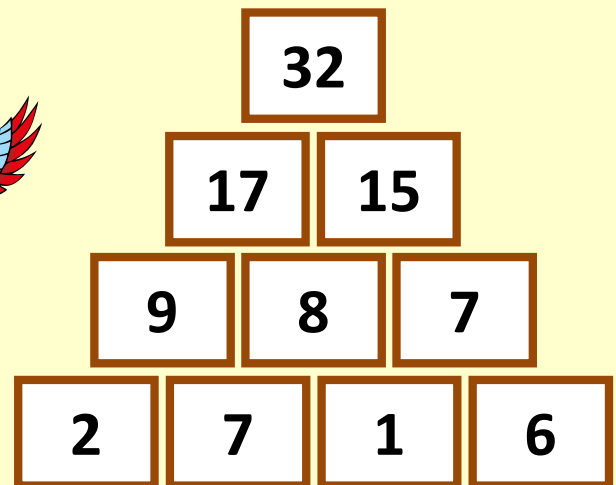
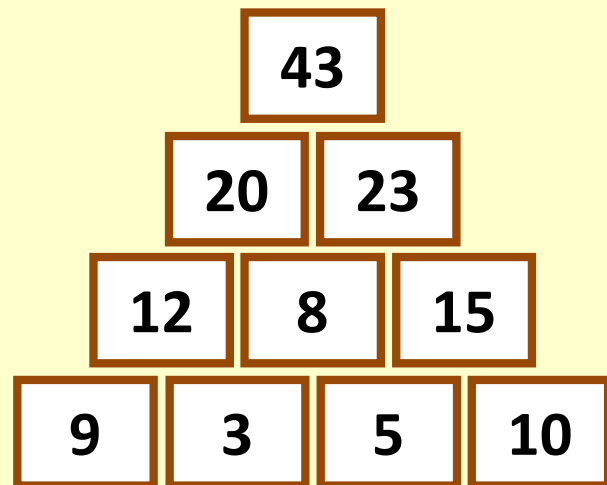
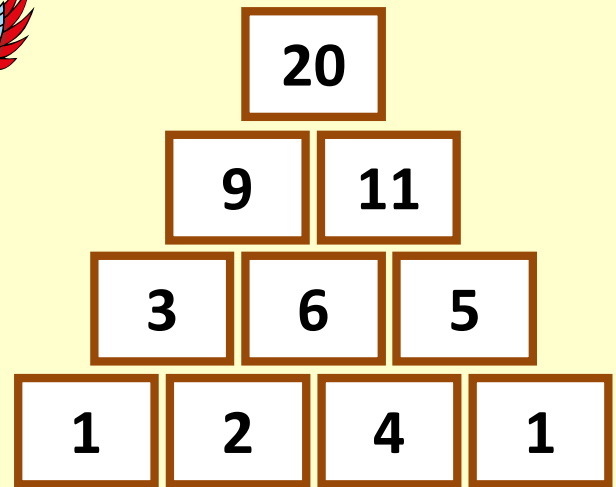
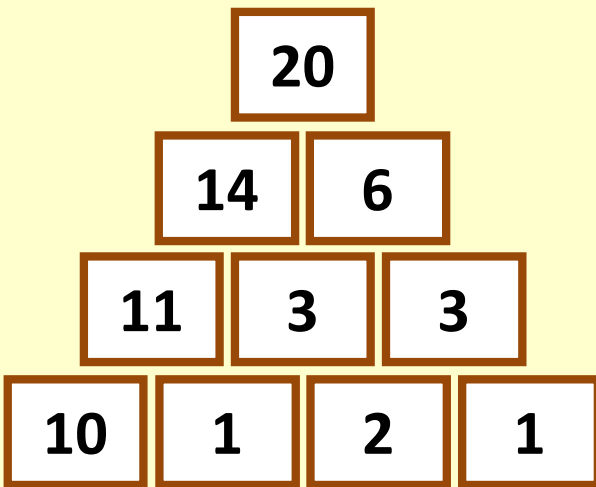
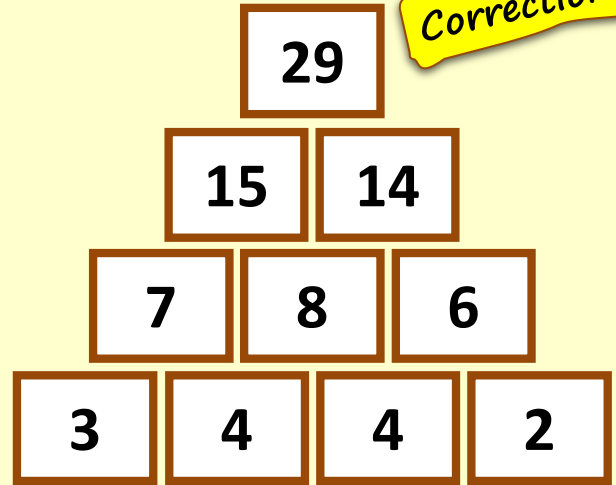
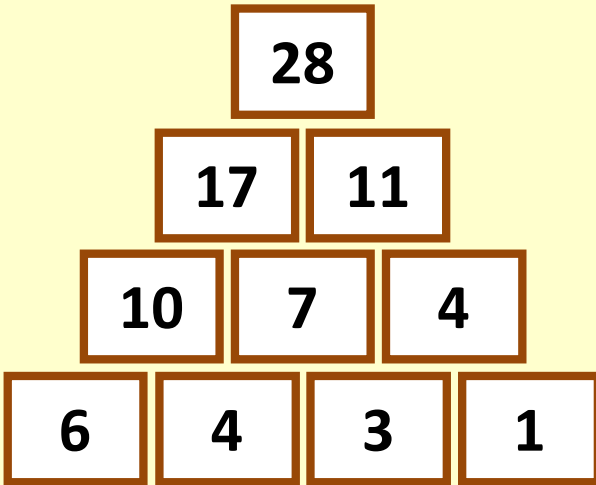


Pyramides d'additions



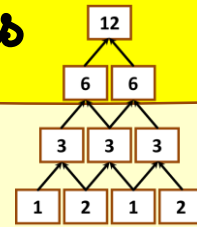
Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.

1d
Correction





Pyramides d'additions



1e
Correction

Calcule pour atteindre le haut de la pyramide.
Chaque brique correspond à la somme des deux briques qui la soutiennent.

