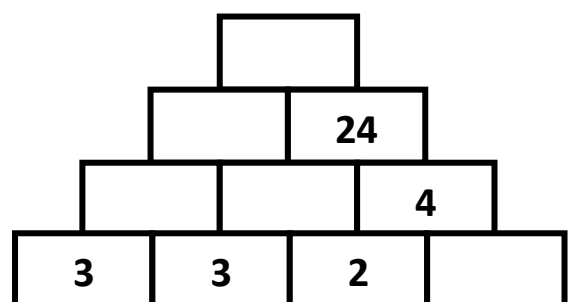
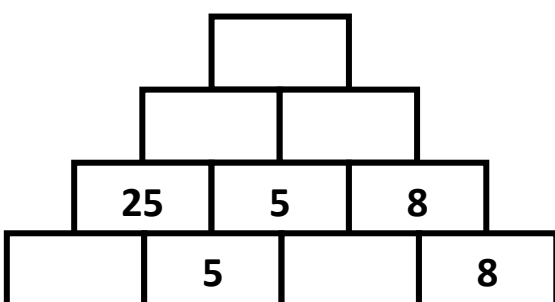
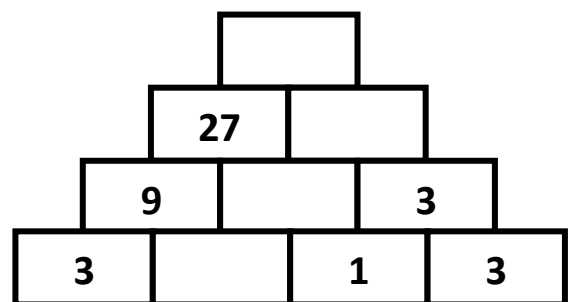
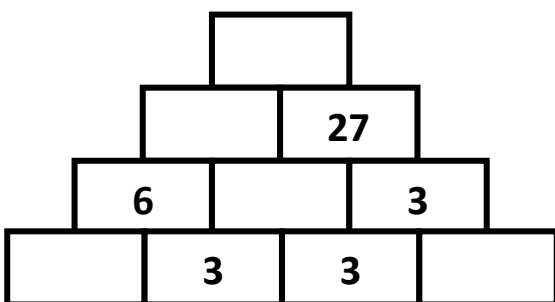
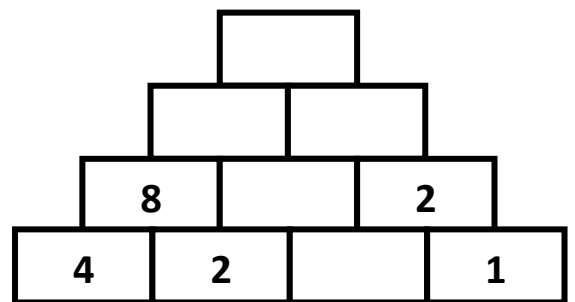
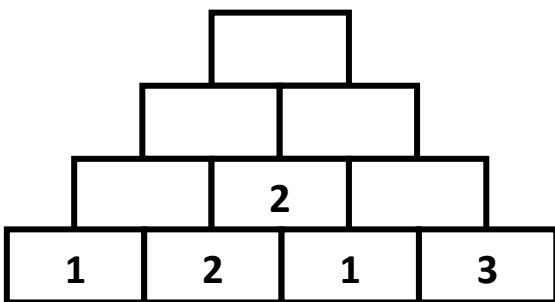
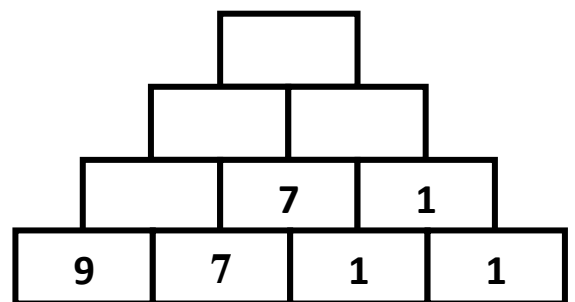
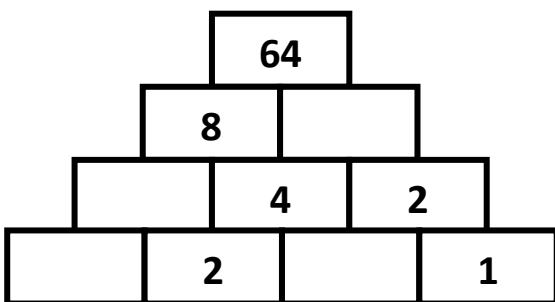
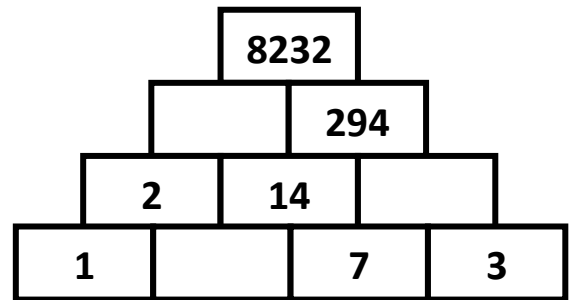
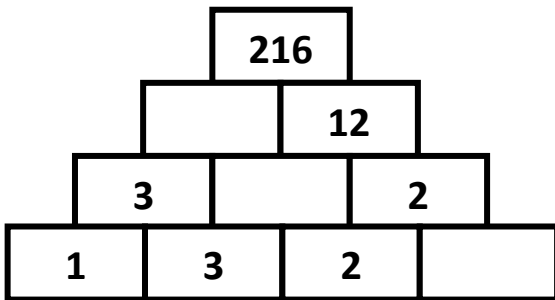


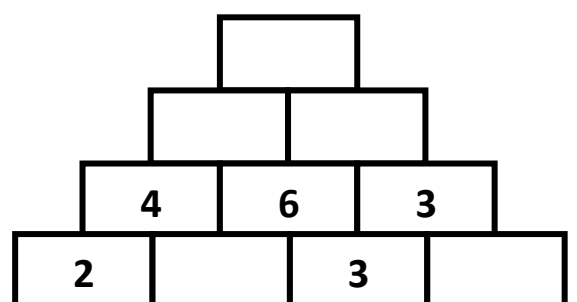
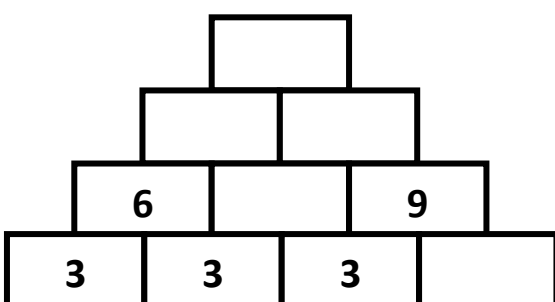
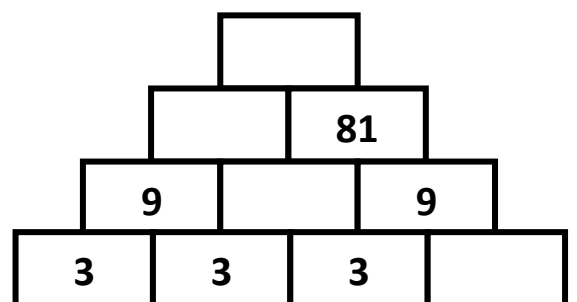
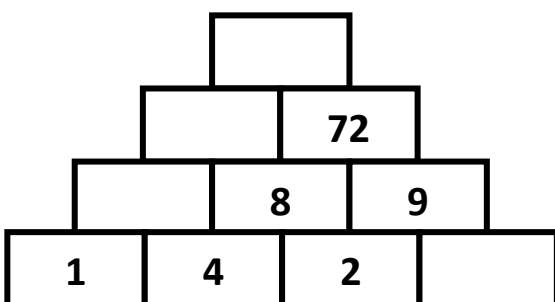
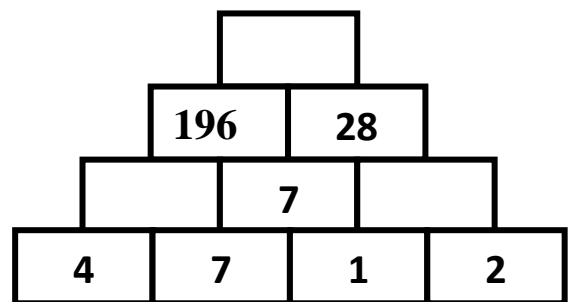
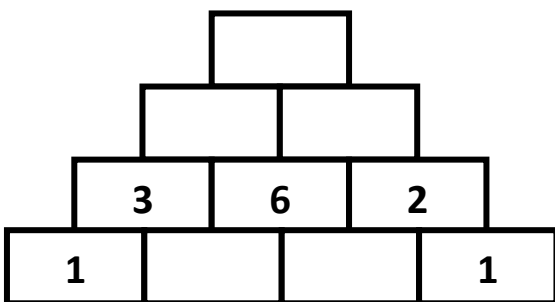
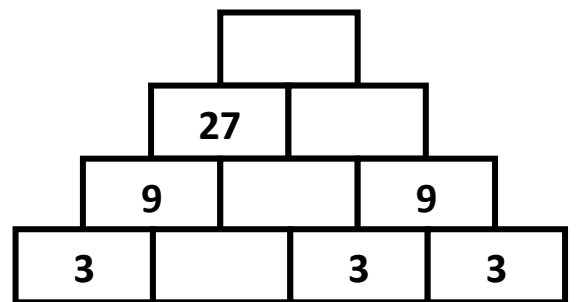
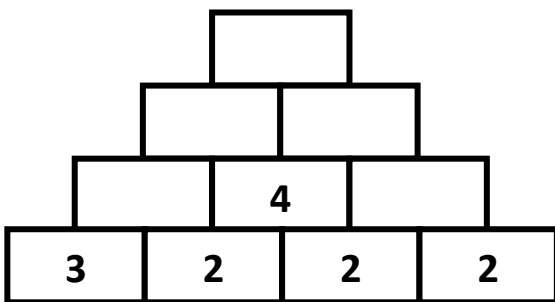
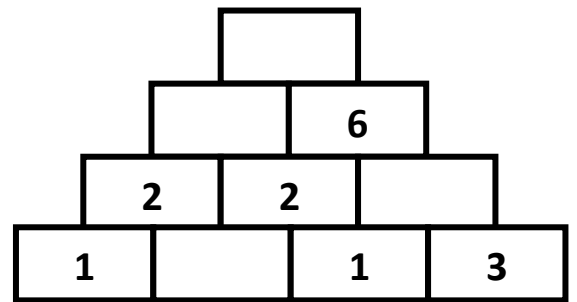
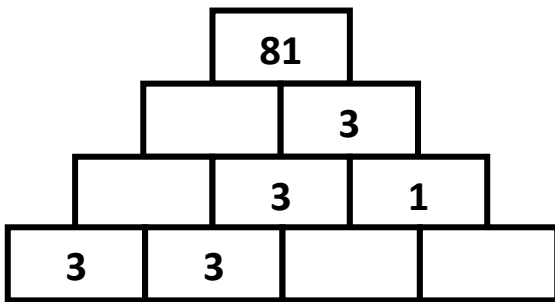
Pyramides multiplicatives fiche 1

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



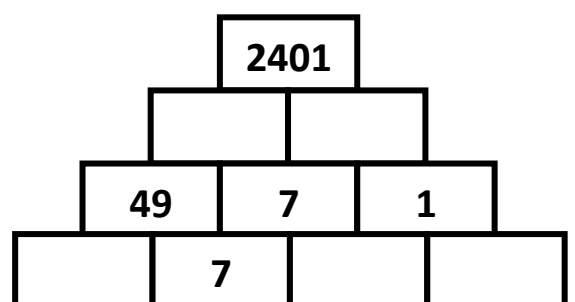
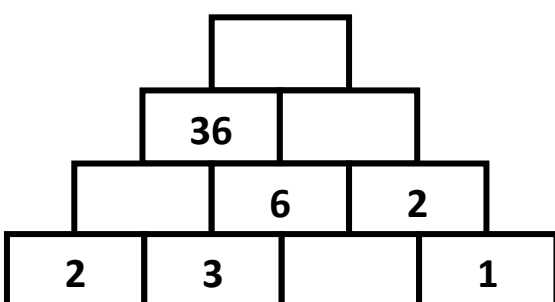
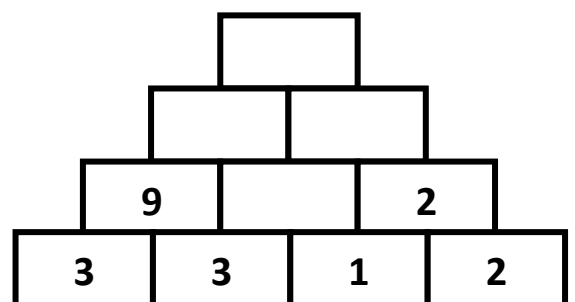
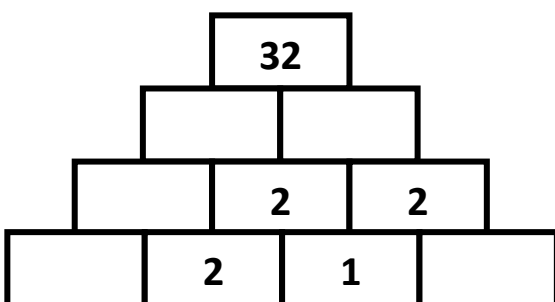
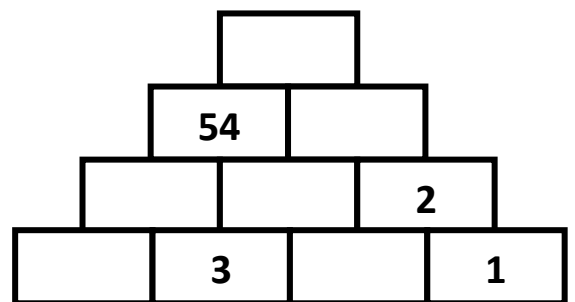
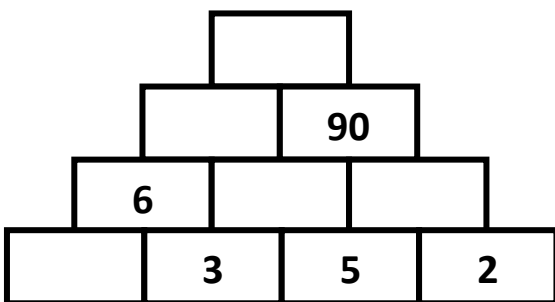
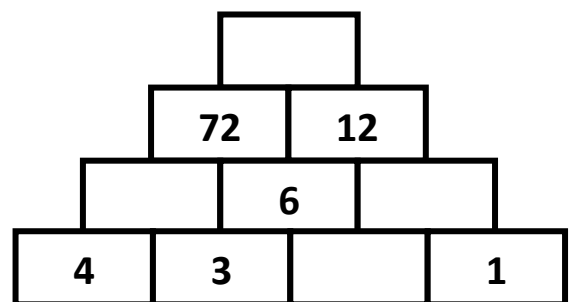
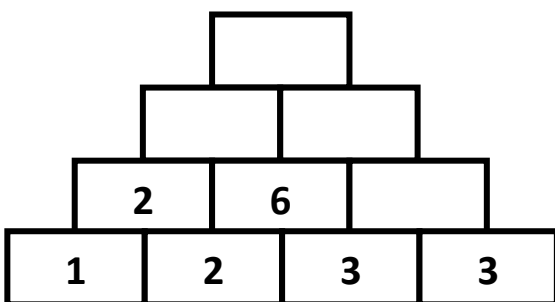
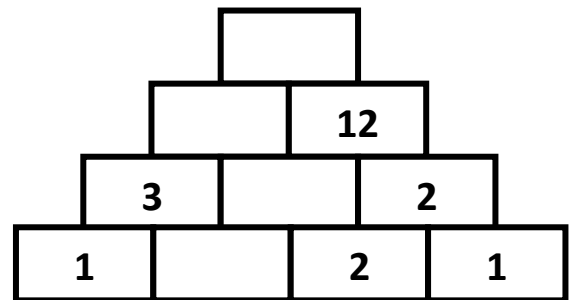
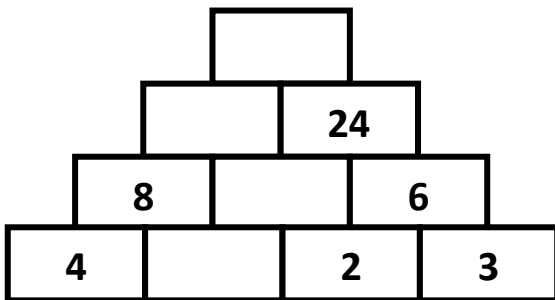
Pyramides multiplicatives fiche 2

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



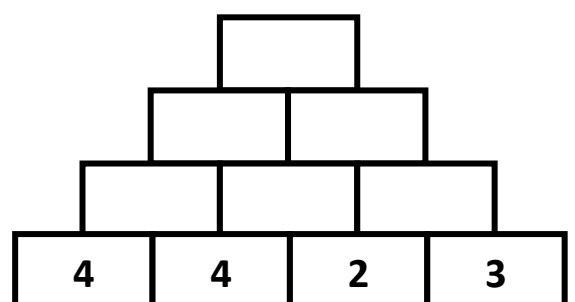
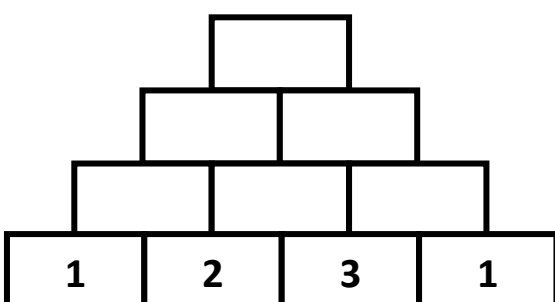
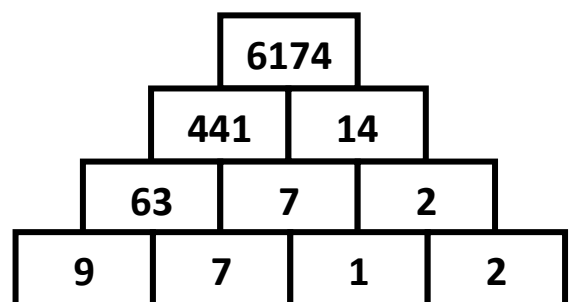
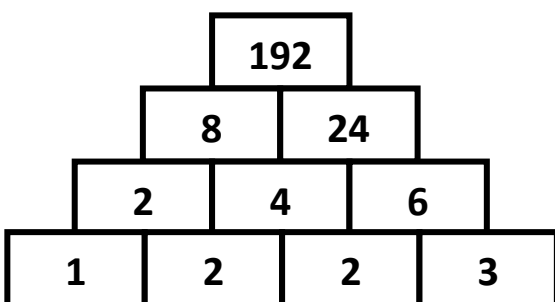
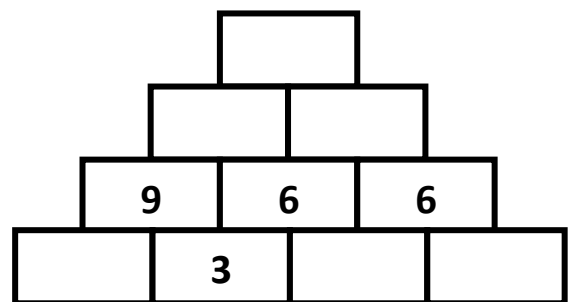
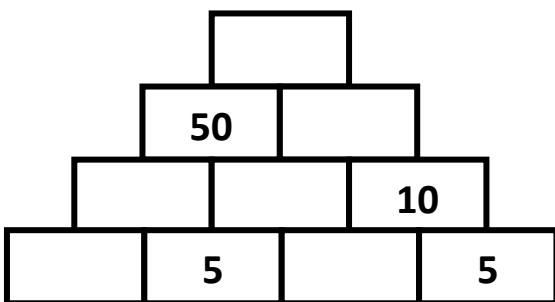
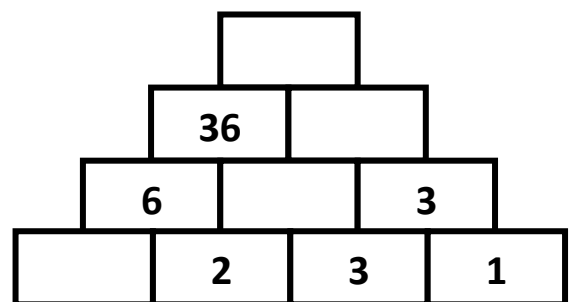
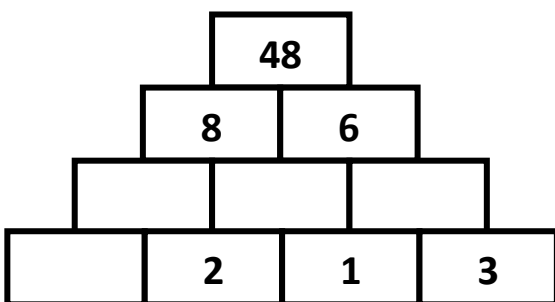
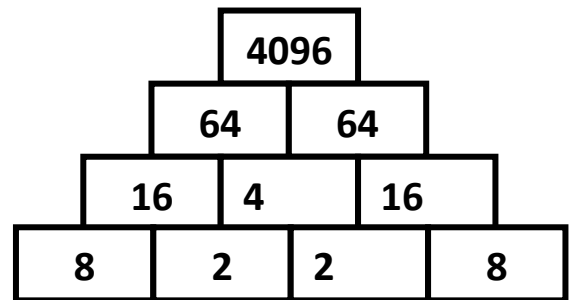
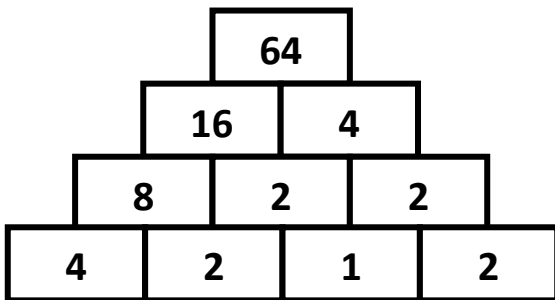
Pyramides multiplicatives fiche 3

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



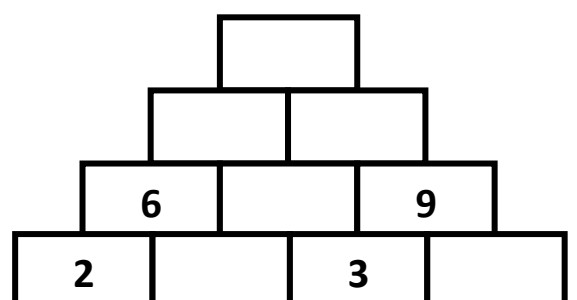
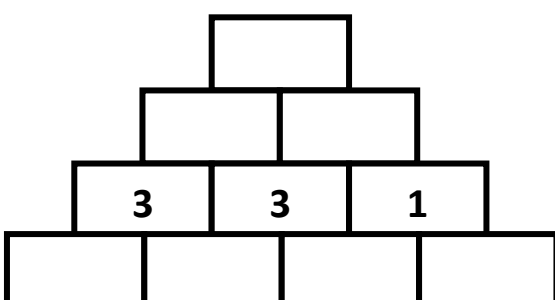
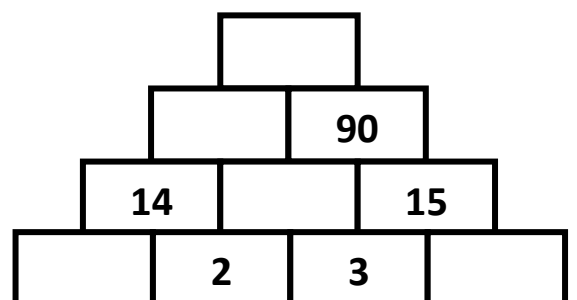
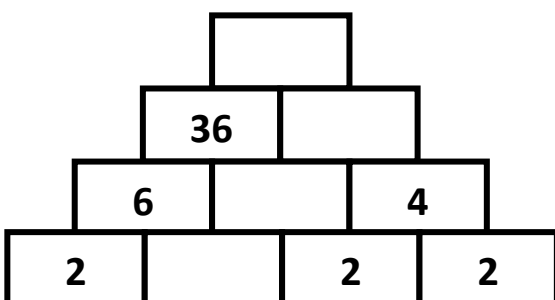
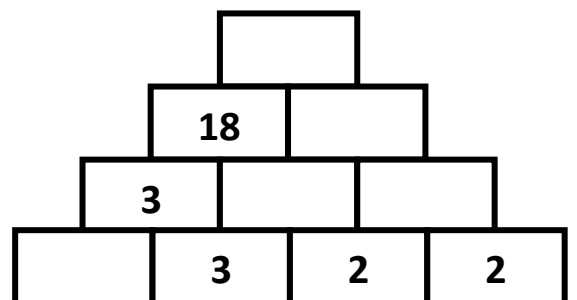
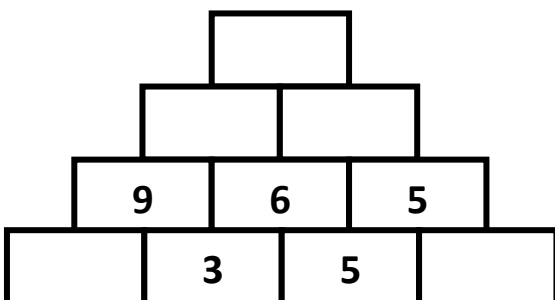
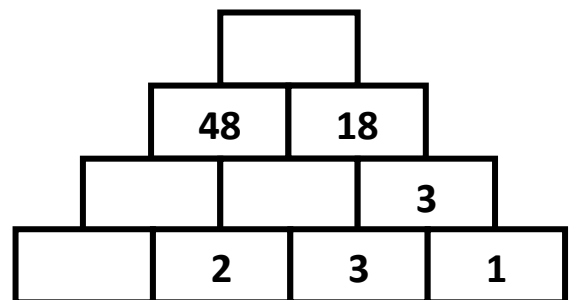
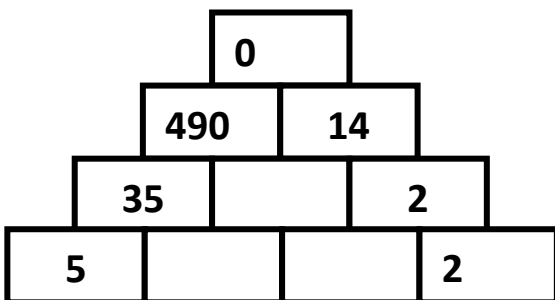
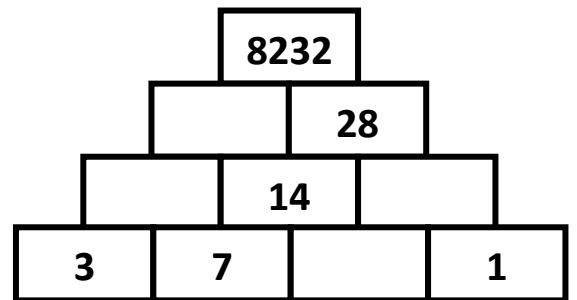
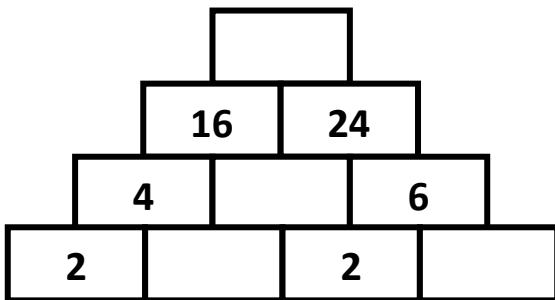
Pyramides multiplicatives fiche 4

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



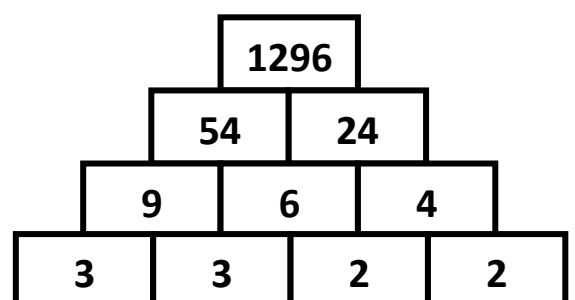
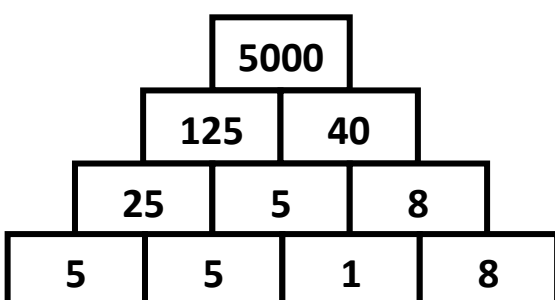
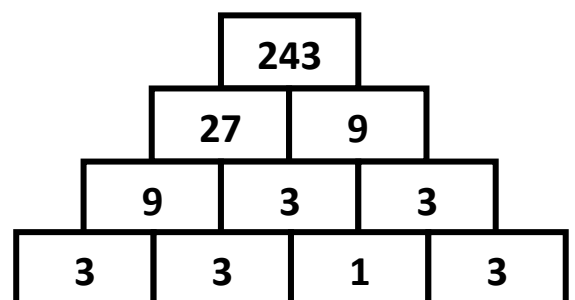
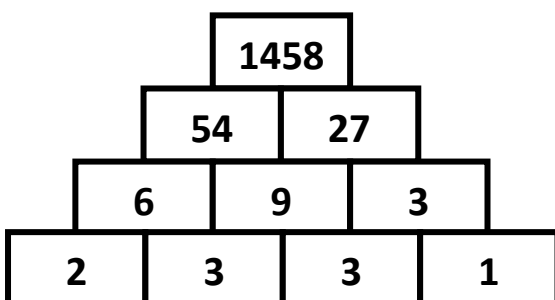
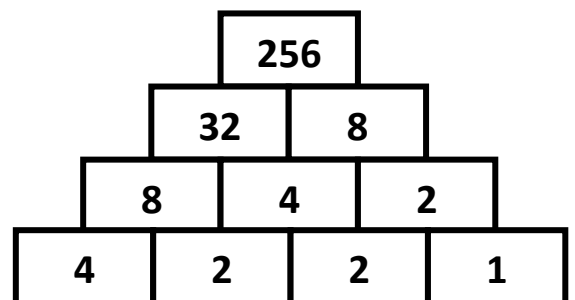
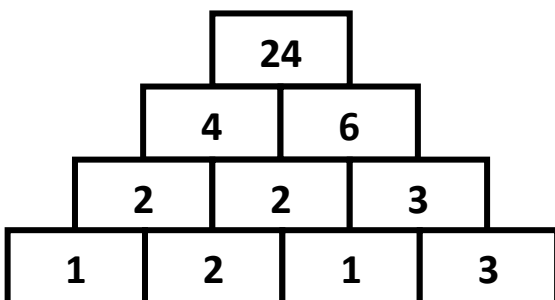
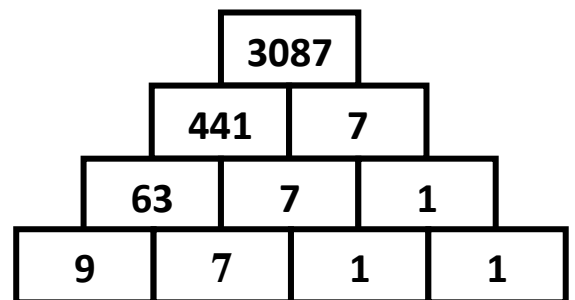
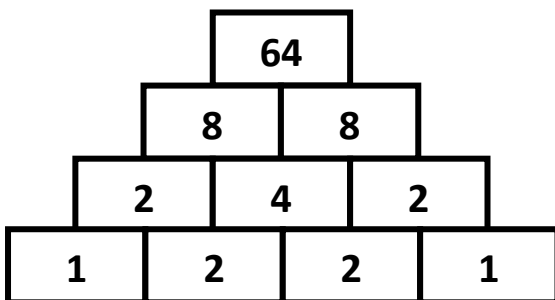
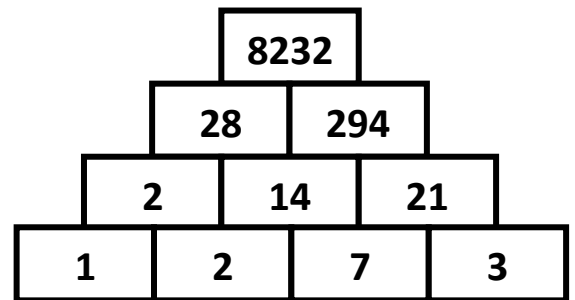
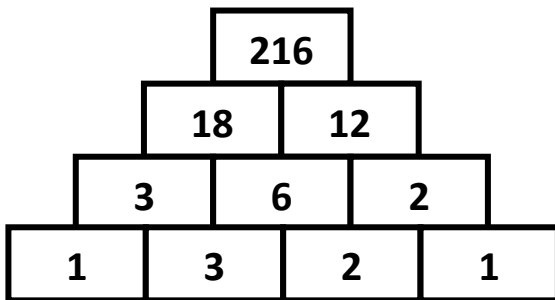
Pyramides multiplicatives fiche 5

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



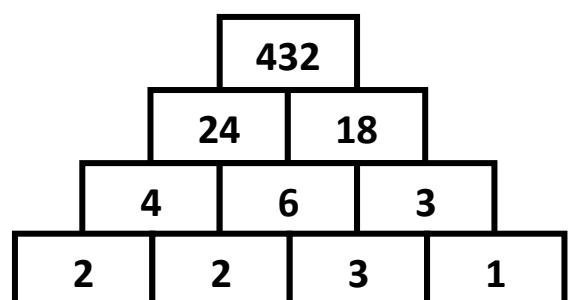
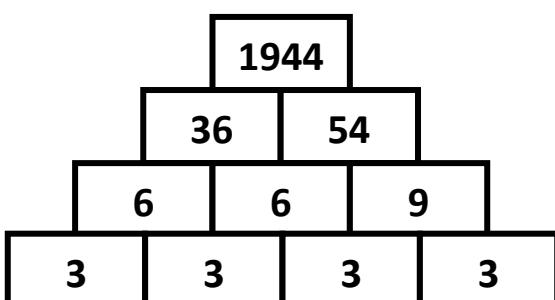
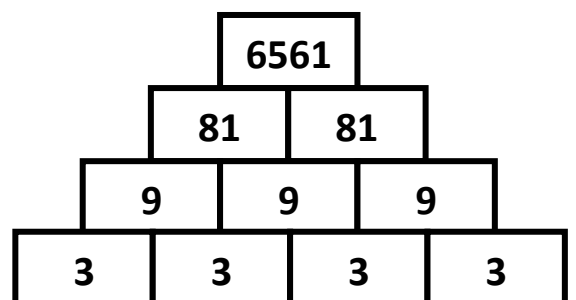
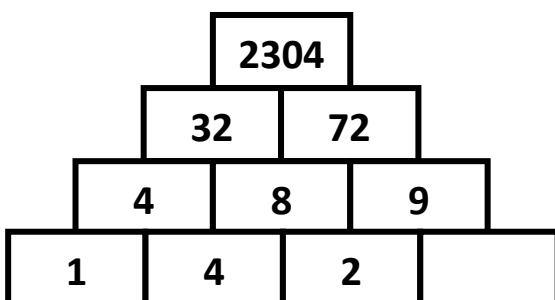
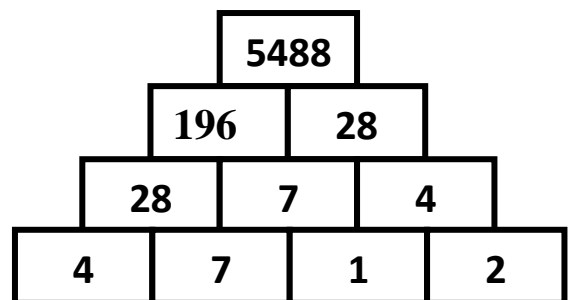
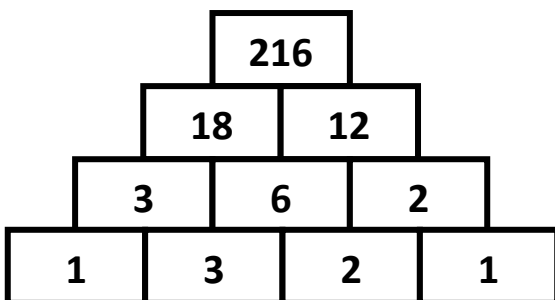
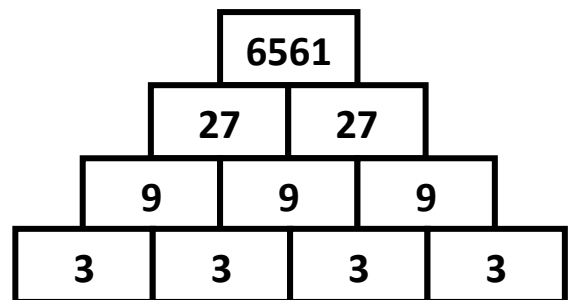
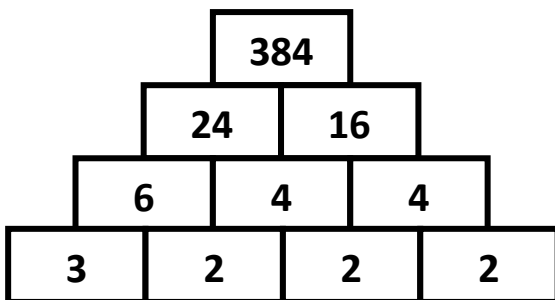
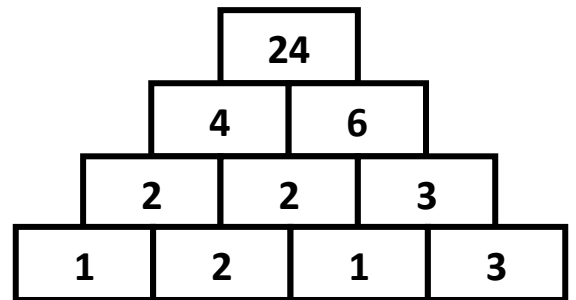
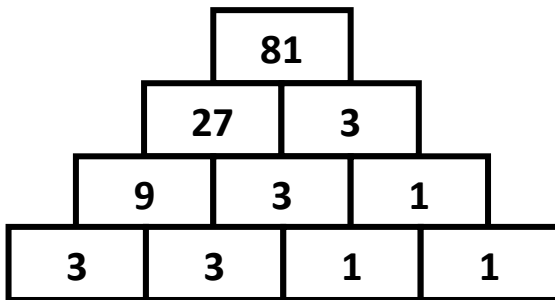
Pyramides multiplicatives fiche 1 (correction)

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



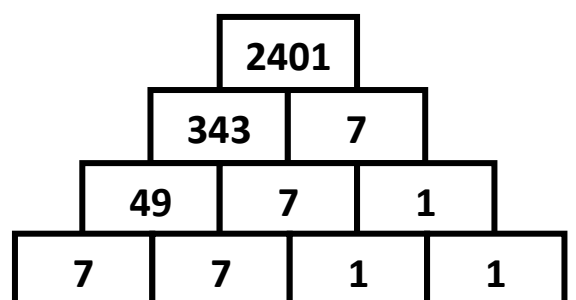
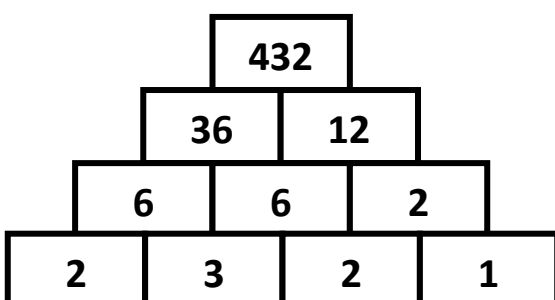
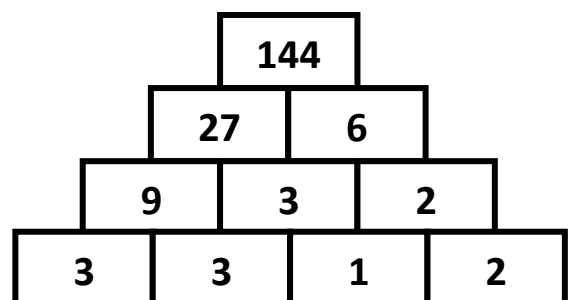
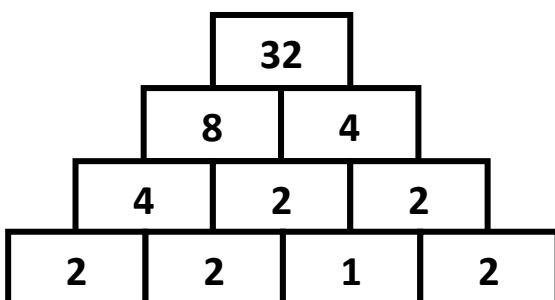
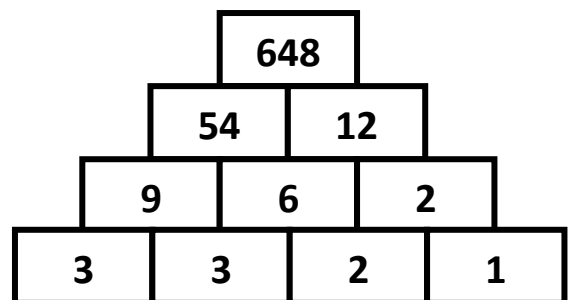
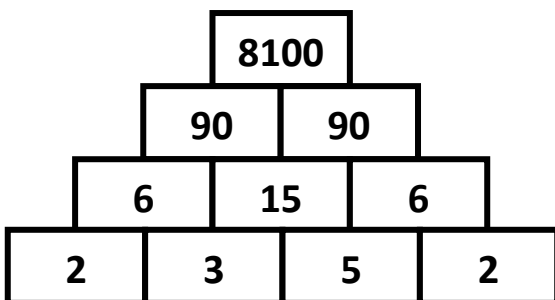
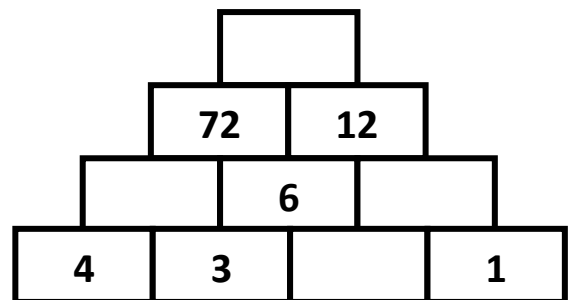
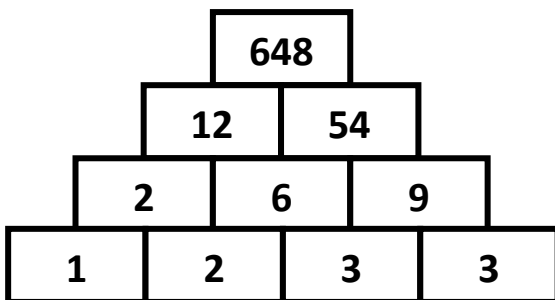
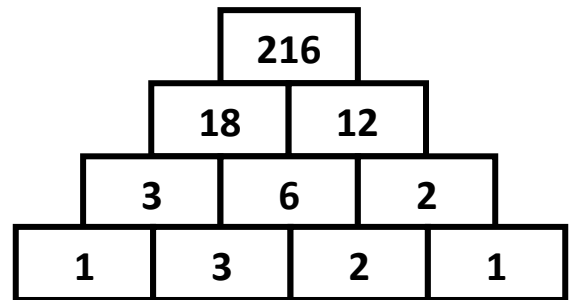
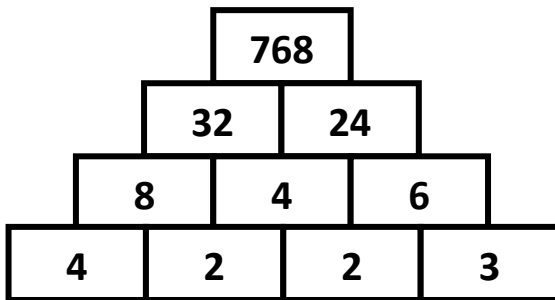
Pyramides multiplicatives fiche 2 (correction)

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



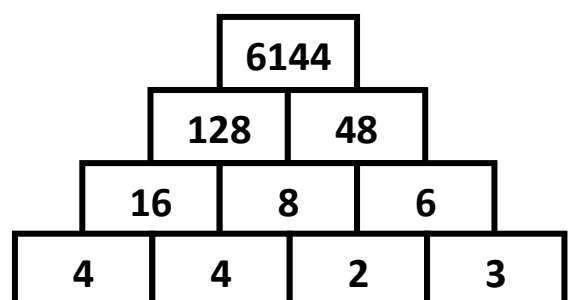
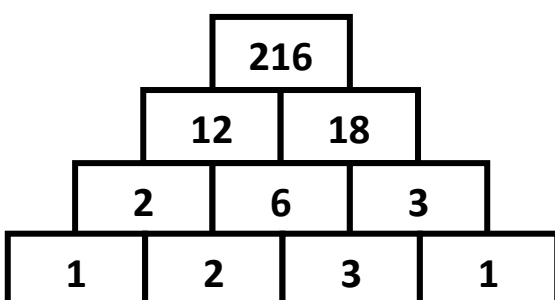
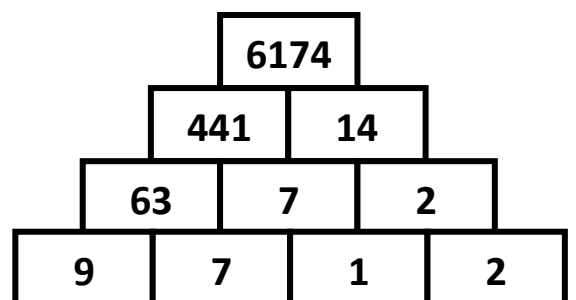
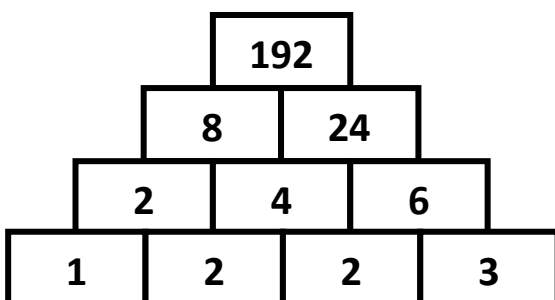
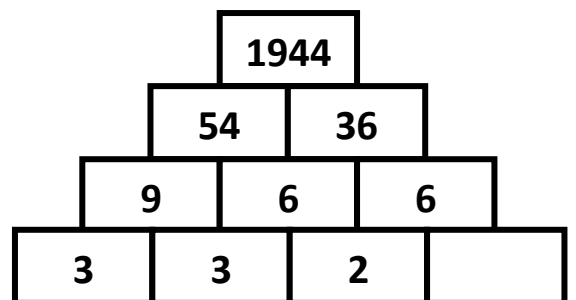
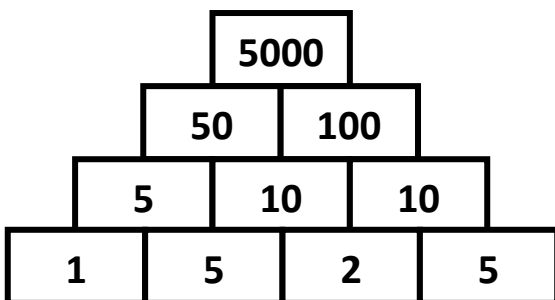
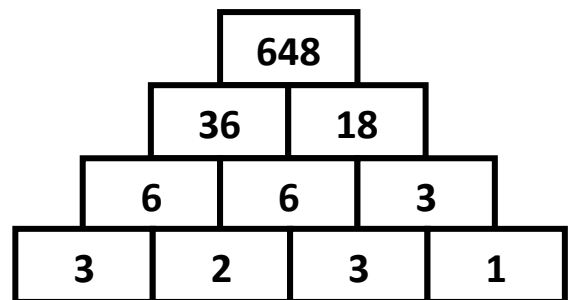
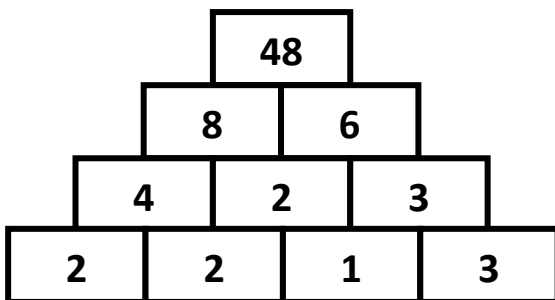
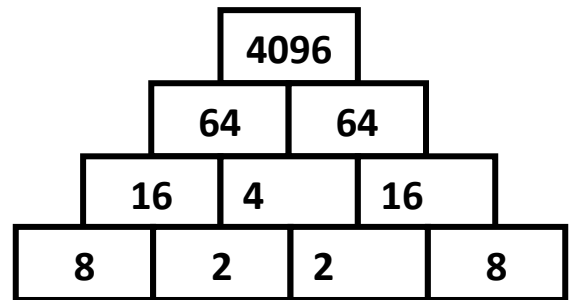
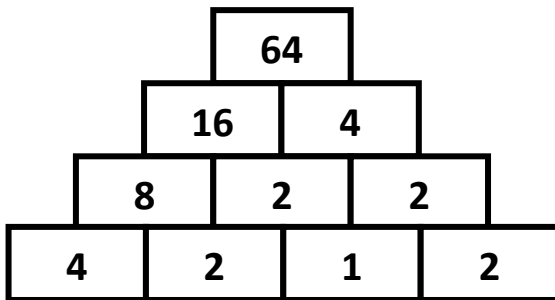
Pyramides multiplicatives fiche 3 (correction)

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



Pyramides multiplicatives fiche 4 (correction)

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.



Pyramides multiplicatives fiche 5 (correction)

Le nombre d'une case de la pyramide est toujours égal au produit des deux nombres écrits dans les deux cases de la ligne inférieure.

