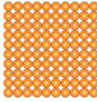
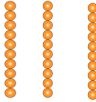

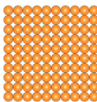
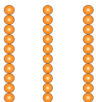

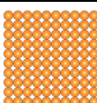
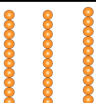




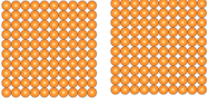
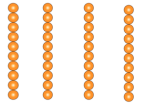


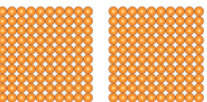
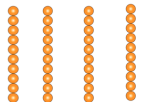

Produit d'un grand multiplicande par un petit multiplicateur avec les perles dorées

On peut calculer « 132×3 » en additionnant 132, 3 fois, sur le tapis du système décimal, avec les perles dorées : $132 + 132 + 132$

m	c	d	u
			
			
			

$132 \times 3 = \dots\dots$

De même pour $1243 \times 2 = 1243 + 1243$

m	c	d	u
			
			

$1243 \times 2 = \dots\dots\dots$

Produit d'un grand multiplicande par un petit multiplicateur avec les perles dorées

En utilisant cette méthode, calcule :

$2143 \times 2 =$

$1432 \times 2 =$

$1231 \times 3 =$

$2312 \times 3 =$

$1212 \times 4 =$

$2211 \times 4 =$

De même , effectue les calculs suivants, en **faisant les changes si nécessaires** :

$2245 \times 2 =$

$1463 \times 2 =$

$1324 \times 3 =$

$2352 \times 3 =$

$1632 \times 4 =$

$3624 \times 4 =$