

Qui peut acheter les balles de ping-pong ? (Chaque balle coûte 1 €)




..... + =

Il y a  balles



Léa a  €



Marie a  €



Yves a  €

C'est _____ qui peut acheter les balles à 1 €.

Complète les nuages.

1 × × × × ×	1 × × × × ×	1 × × × × ×	1 × × × × ×

Complète les égalités..

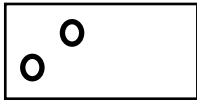
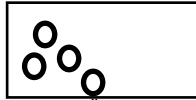
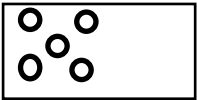
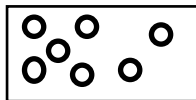
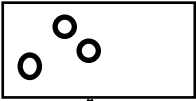





$5 + 5 + 5 + 2 = \dots$ $10 + 5 + 1 + 1 = \dots$ $10 + 2 + 2 + 2 = \dots$ $5 + 5 + 2 + 2 = \dots$

$10 + 5 + 1 = \dots$ $5 + 5 + 2 = \dots$ $5 + 5 + 5 + 1 = \dots$ $10 + 2 + 1 = \dots$

Calcule en dessinant et en barrant au début comme Tickille.

$7 - 5 = \dots$	$8 - 6 = \dots$
$10 - 7 = \dots$	$8 - 8 =$
$9 - 7 = \dots$	$9 - 8 =$

Complete en imaginant les points.

10	10	10	10	10
				
 $2 + \dots$	 $4 + \dots$	 $5 + \dots$	 $7 + \dots$	 $3 + \dots$

Ecris en lettres

1	<input type="text"/>	3	<input type="text"/>	5	<input type="text"/>
2	<input type="text"/>	4	<input type="text"/>	6	<input type="text"/>