












### Égaliser des collections

Je complète ou je barre pour qu'il y en ait autant sur la ligne du haut que sur la ligne du bas :

$2 + \equiv = 5$	 
$1 + \equiv = 5$	 
$5 - \equiv = 3$	 
$5 - \equiv = 1$	 











### Égaliser 2 longueurs en cm

Je prolonge pour avoir 5 cm puis je complète l'égalité :

	$4 \text{ cm} + \equiv \text{ cm} = 5 \text{ cm}$
	$2 \text{ cm} + \equiv \text{ cm} = 5 \text{ cm}$
	$3 \text{ cm} + \equiv \text{ cm} = 5 \text{ cm}$

### Égaliser des sommes en €

Je donne 5 € pour payer, quelles pièces me rend la marchande ?

 2 €	 =	 + .....
 1 €	 =	 + .....
 5 €	 =	..... + .....
 3 €	 =	..... + .....

### Rectangles

Je repère et je colorie les rectangles :

