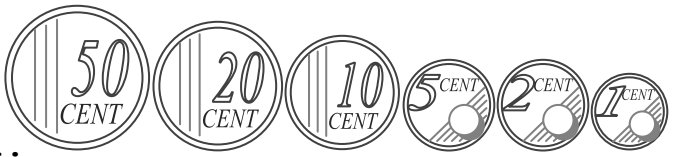


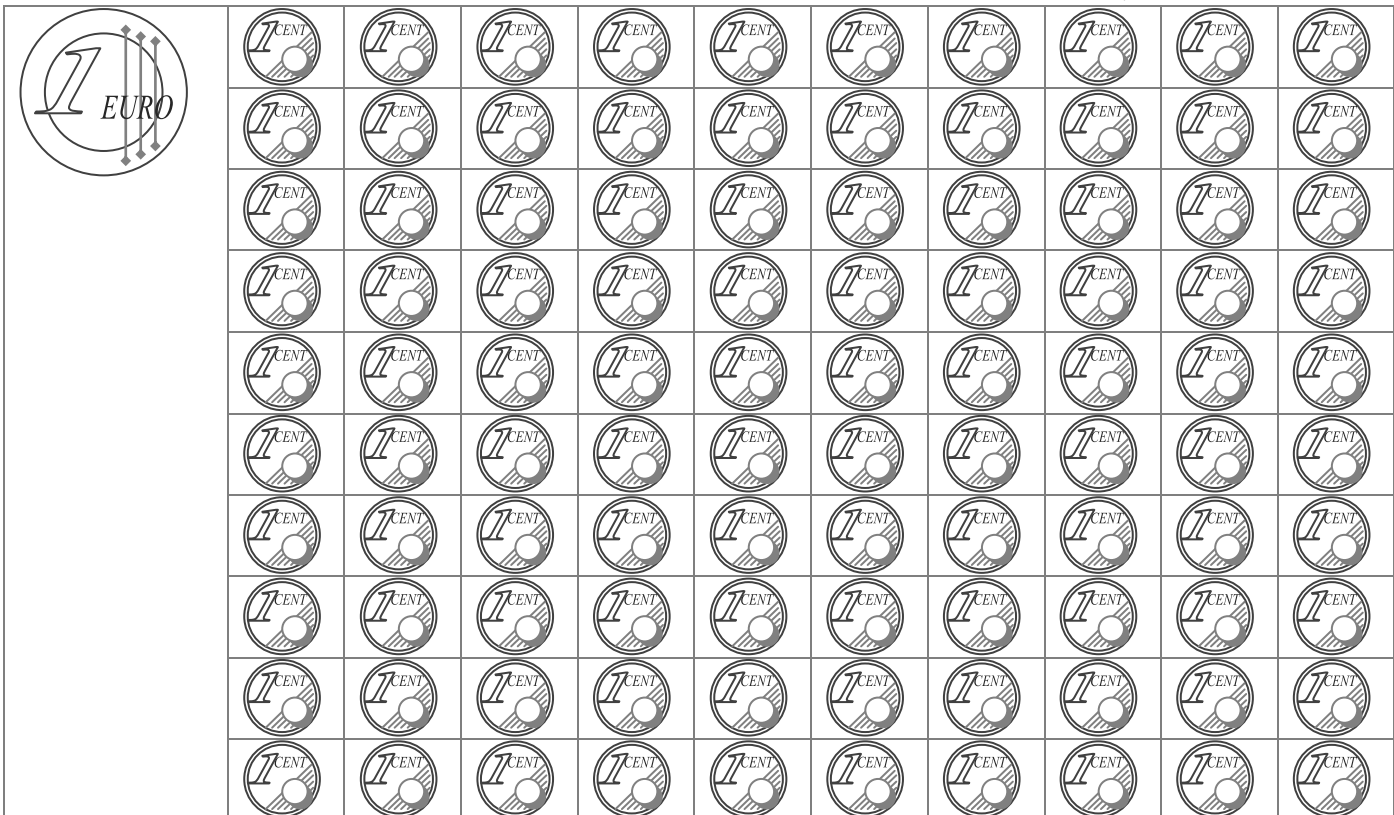
GLI EURO CON I DECIMALI

La moneta da 1 € può essere divisa in parti più piccole; sono parti più piccole dell'intero, sono parti **decimali**.



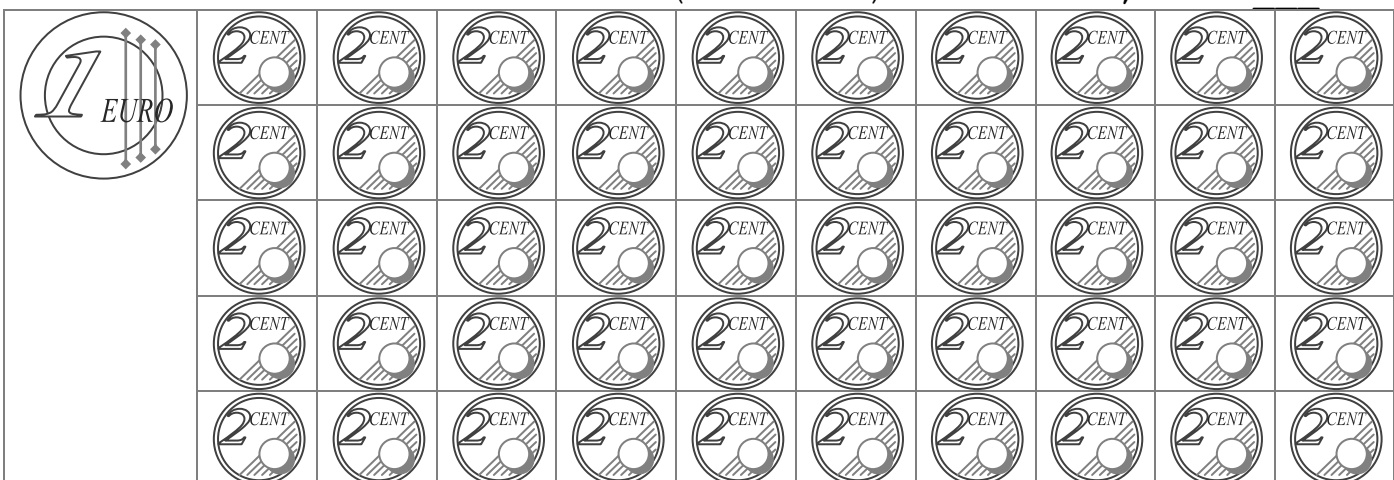
Osserva come si può formare una moneta da 1 €.

$\€ 1 = 100$ monete da 1 centesimo (eurocent) $\€ 1 = \€ 0,01 \times 100$



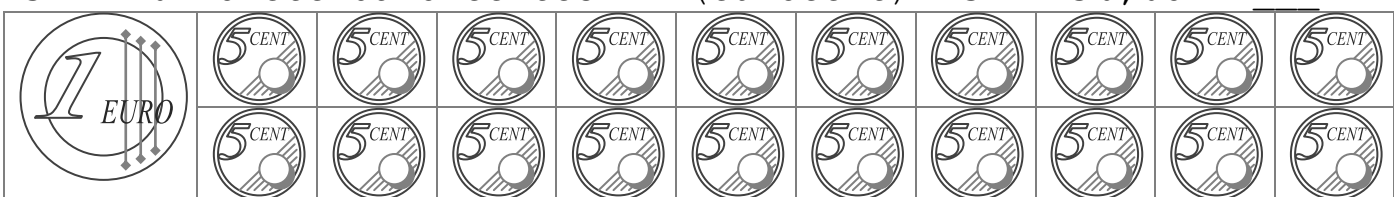
$\€ 1 = 50$ monete da 2 centesimi (eurocent)

$\€ 1 = \€ 0,02 \times$

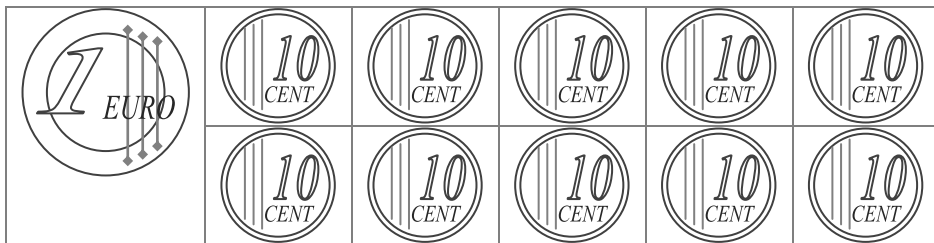


$\€ 1 = 20$ monete da 5 centesimi (eurocent)

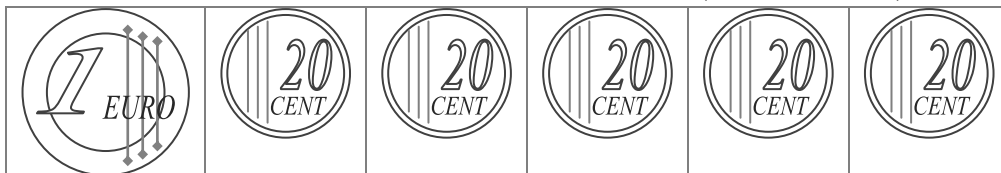
$\€ 1 = \€ 0,05 \times$



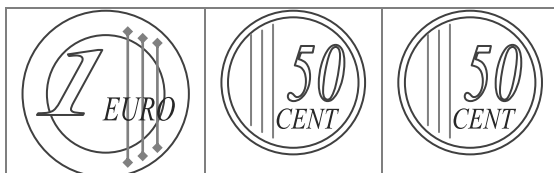
$\€ 1 = 10$ monete da 10 centesimi (eurocent) $\€ 1 = \€ 0,10 \times \underline{\hspace{1cm}}$



$\€ 1 = 5$ monete da 20 centesimi (eurocent) $\€ 1 = \€ 0,20 \times \underline{\hspace{1cm}}$

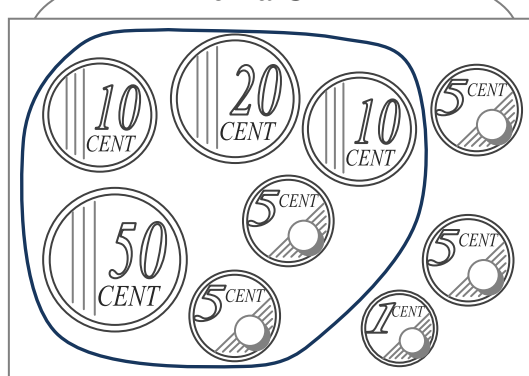


$\€ 1 = 2$ monete da 50 centesimi (eurocent) $\€ 1 = \€ 0,50 \times \underline{\hspace{1cm}}$

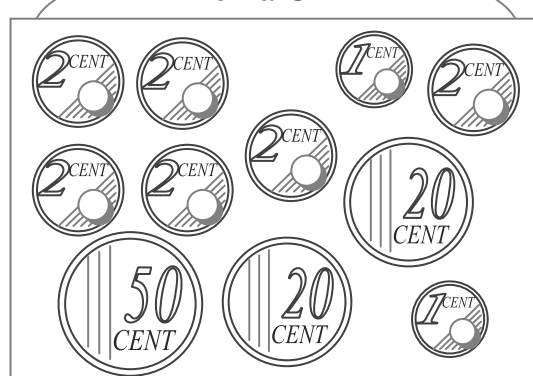


A. Forma gruppi da 1€ e scrivi l'addizione. Segui l'esempio.

forma € 1

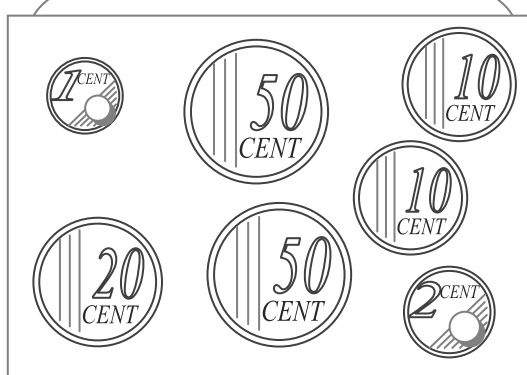


forma € 1



$$0,50 + 0,20 + 0,10 + 0,10 + 0,5 + 0,5 = 1$$

forma € 1



forma € 1

