

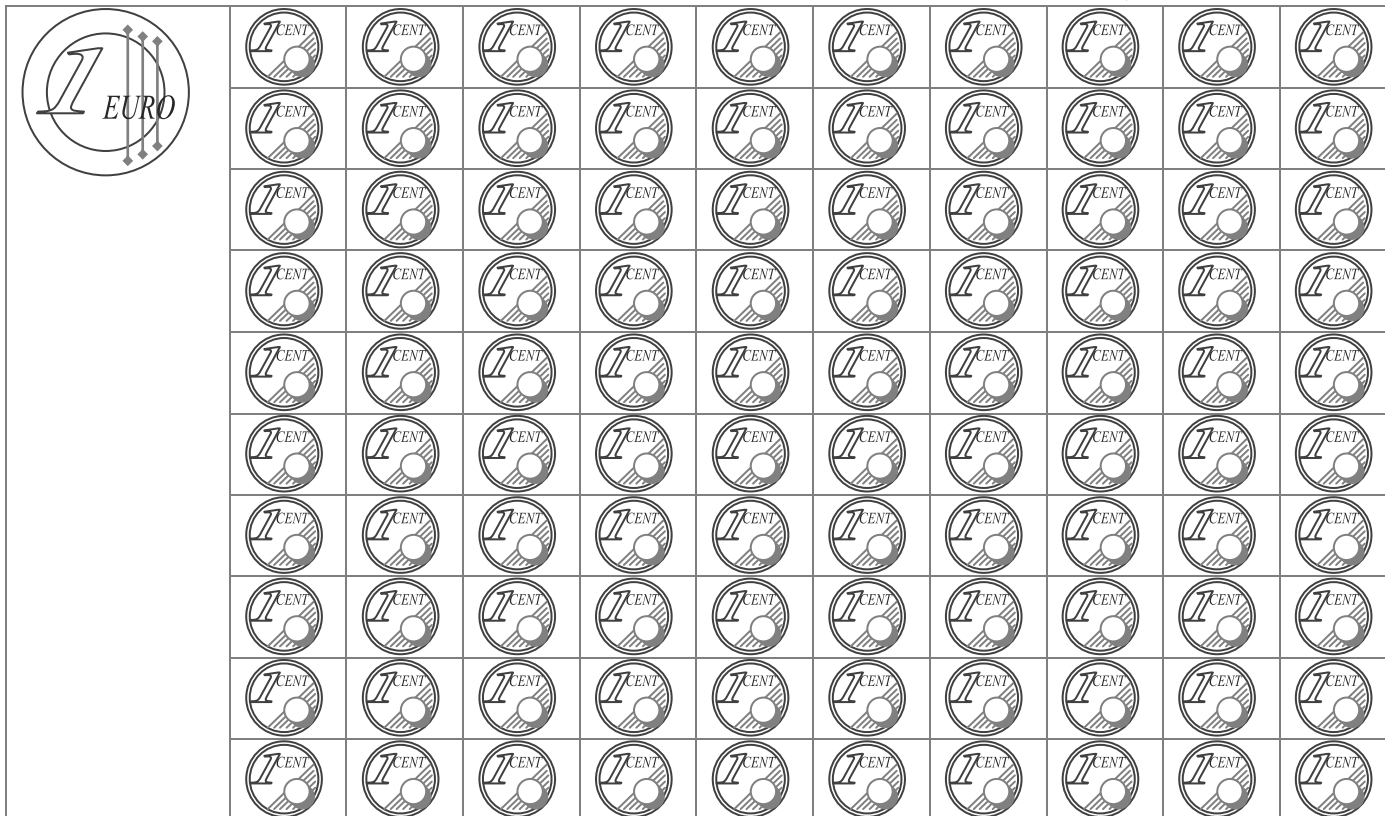
GLI EURO CON I DECIMALI

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

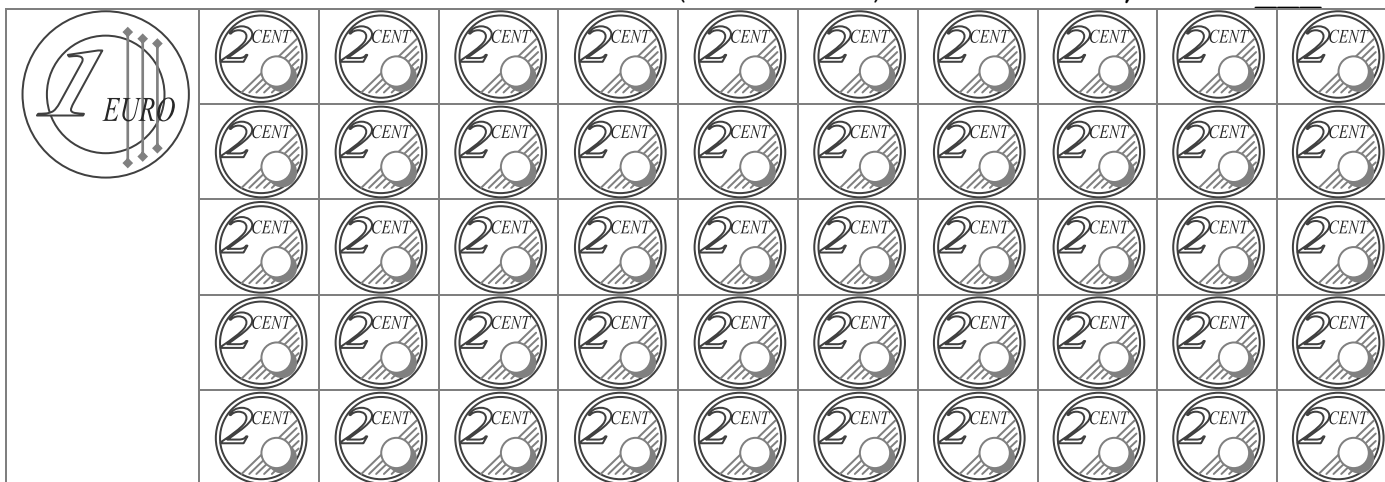


Osserva come si può formare una moneta da 1 €.

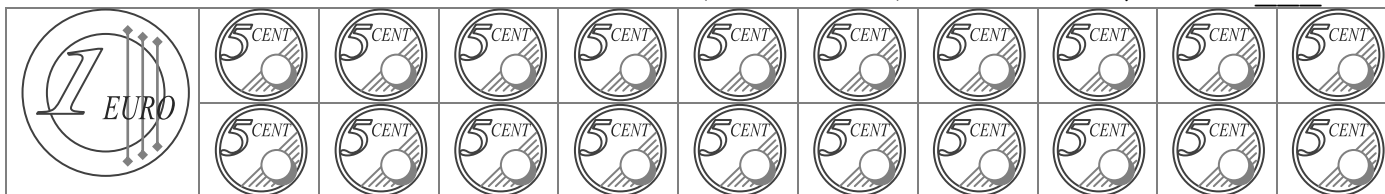
€1 = 100 monete da 1 centesimo (eurocent) €1 = €0,01 X 100



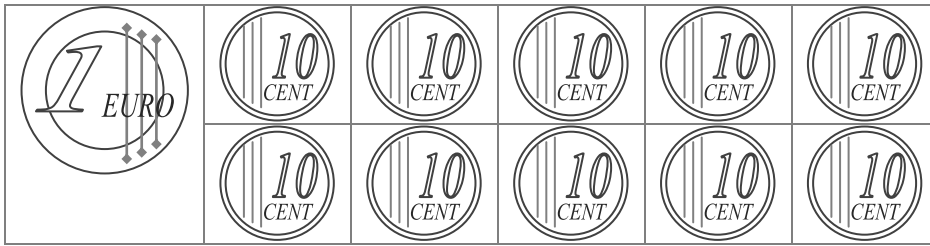
€1 = 50 monete da 2 centesimi (eurocent) €1 = €0,02 X



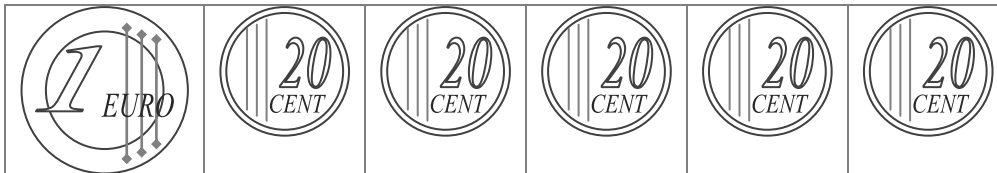
€1 = 20 monete da 5 centesimi (eurocent) €1 = €0,05 X



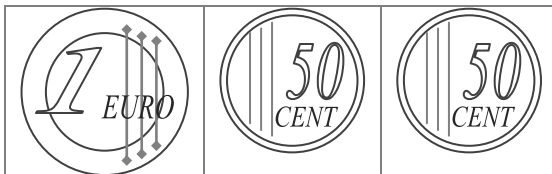
€1 = 10 monete da 10 centesimi (eurocent) €1 = €0,10 x ____



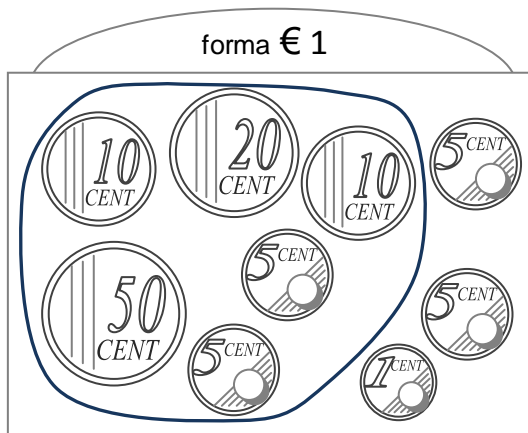
€1 = 5 monete da 20 centesimi (eurocent) €1 = €0,20 x ____



€1 = 2 monete da 50 centesimi (eurocent) €1 = €0,50 x ____



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



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

