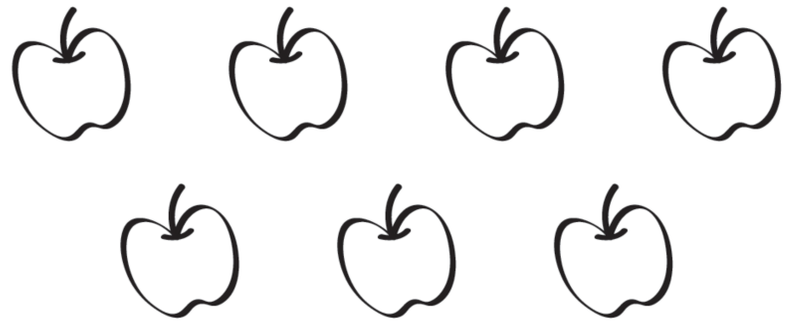


La decina

- Disegna gli elementi che mancano per raggiungere la decina.



$$6 + \dots = 10$$



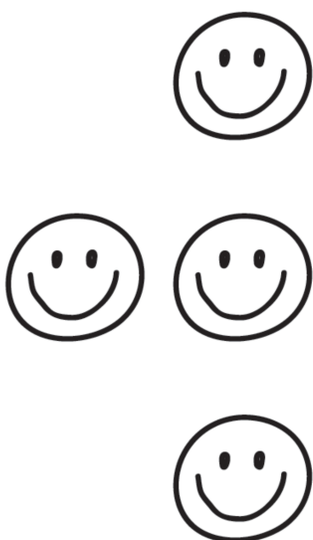
$$7 + \dots = 10$$



$$2 + \dots = 10$$



$$5 + \dots = 10$$



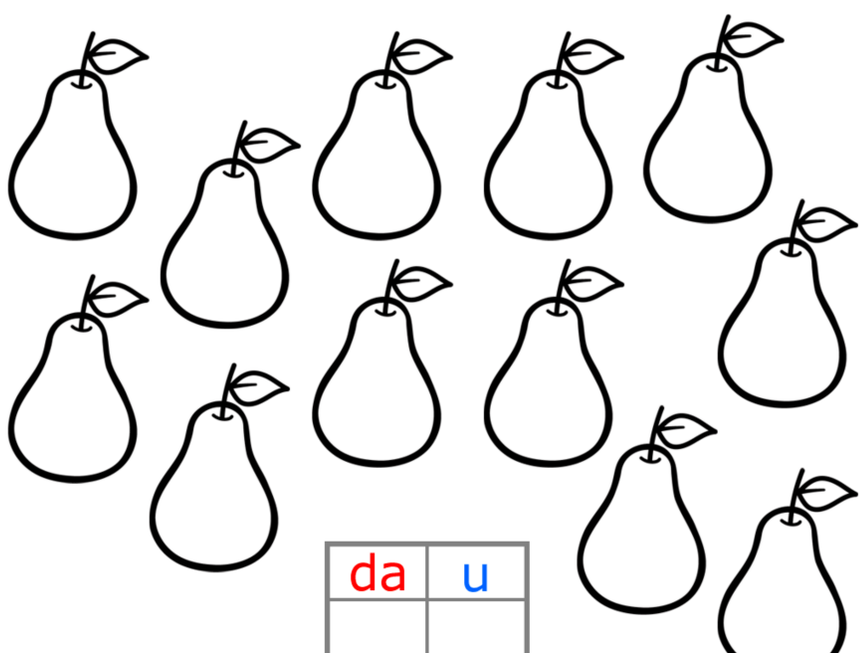
$$4 + \dots = 10$$



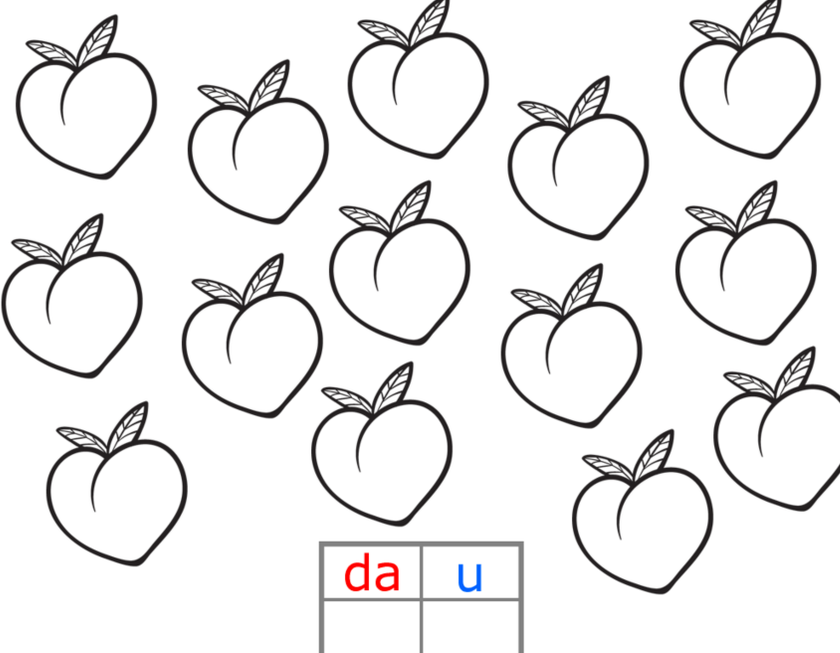
$$1 + \dots = 10$$

La decina

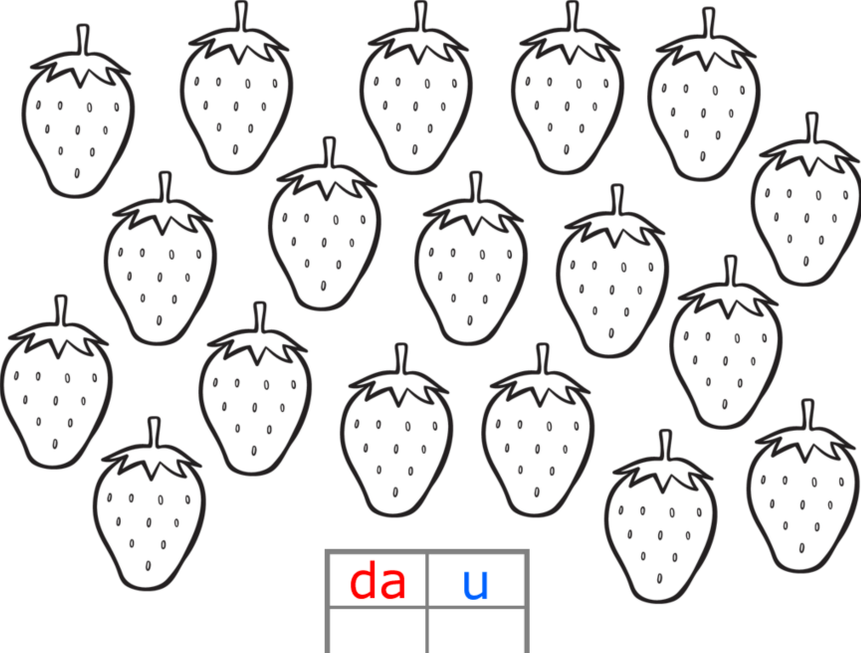
• Raggruppa gli elementi per 10 e scrivi il loro numero in tabella.



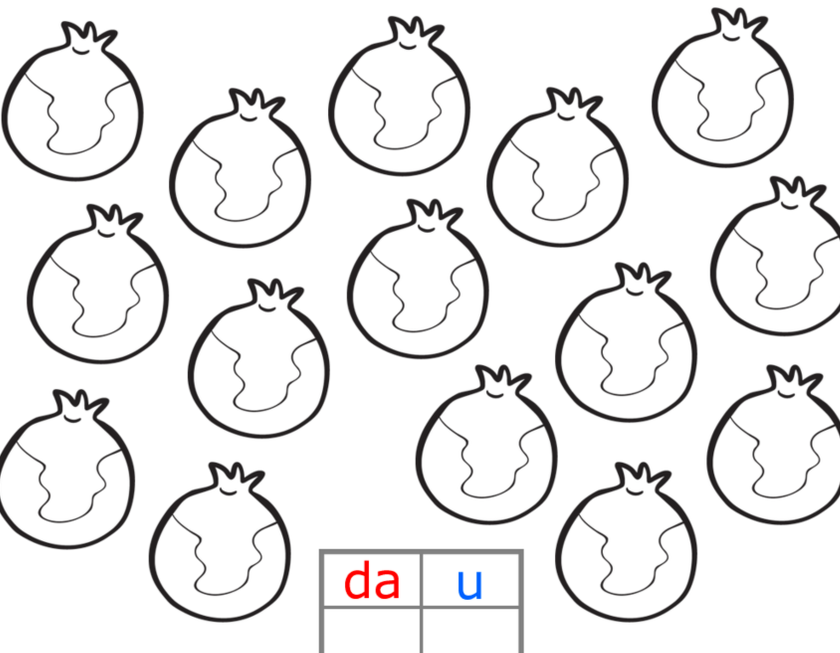
da	u
....



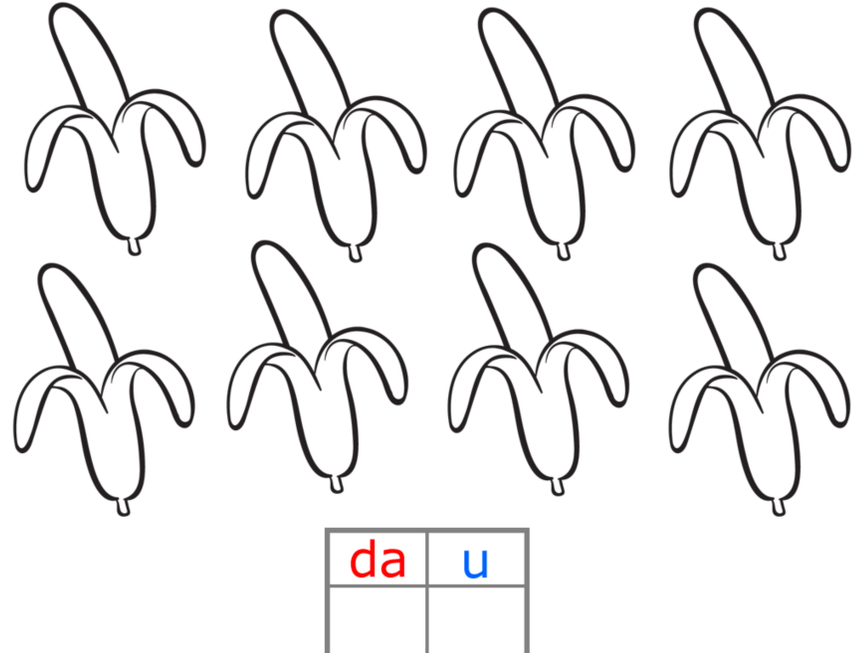
da	u
....



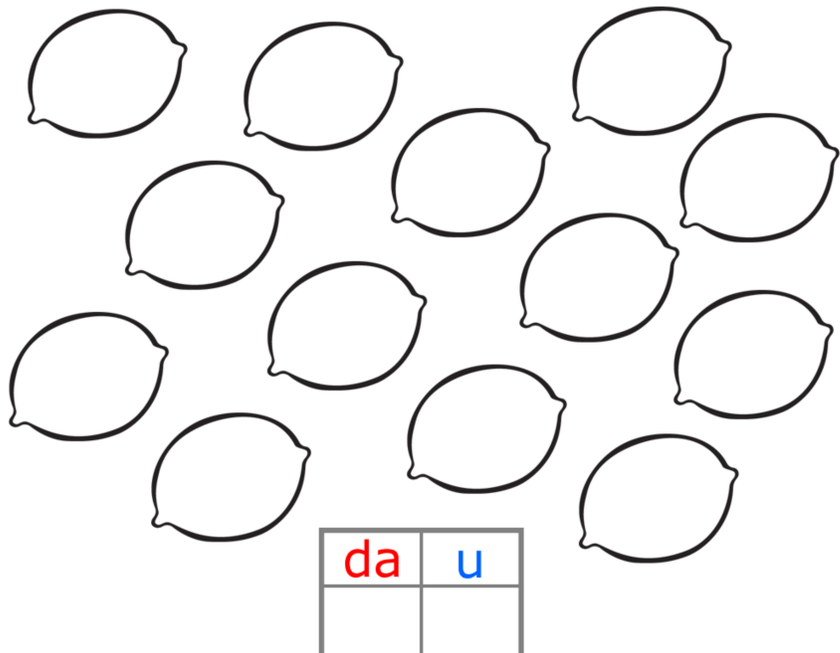
da	u
....



da	u
....



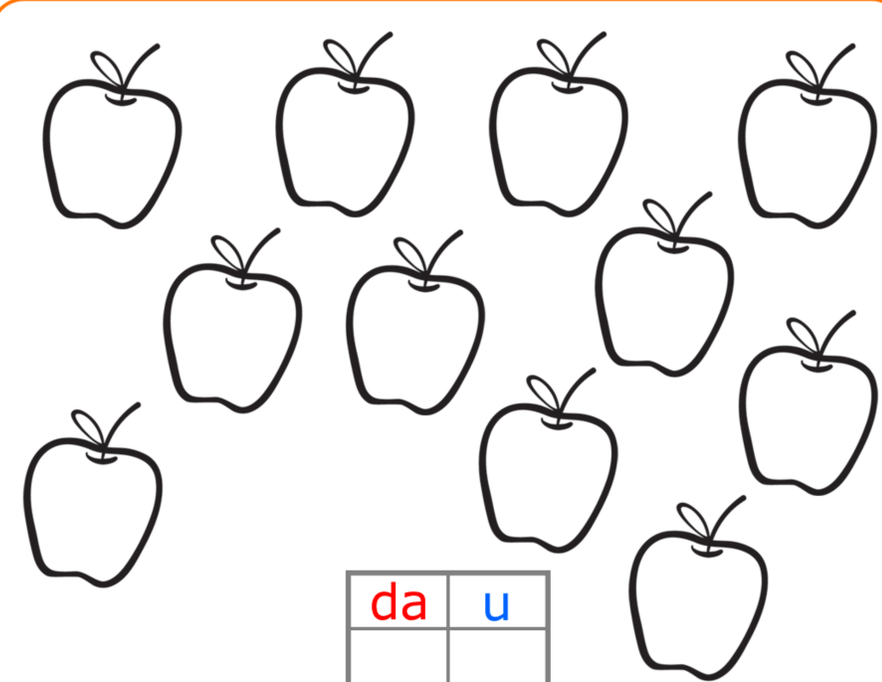
da	u
....



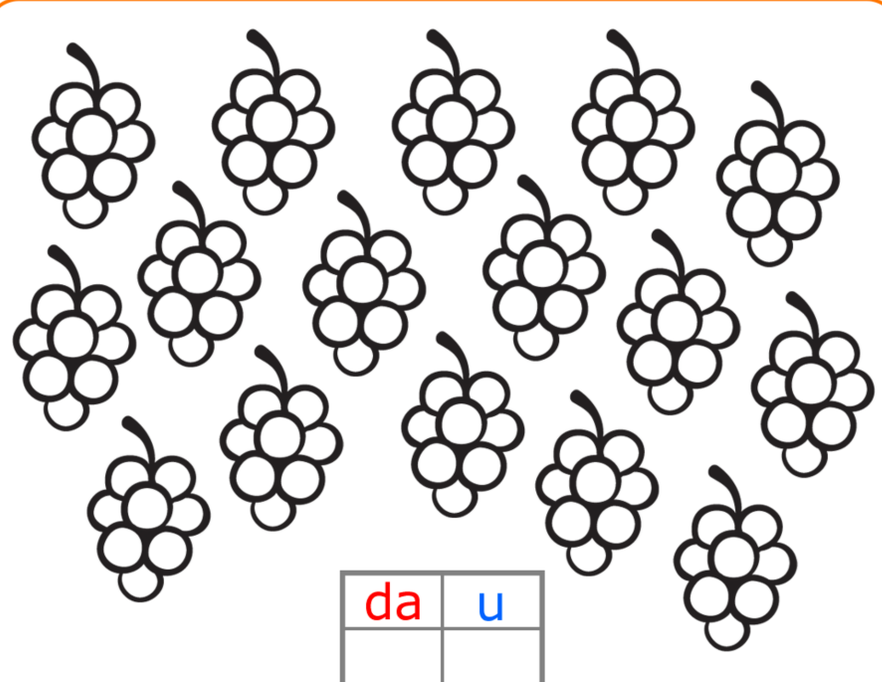
da	u
....

La decina

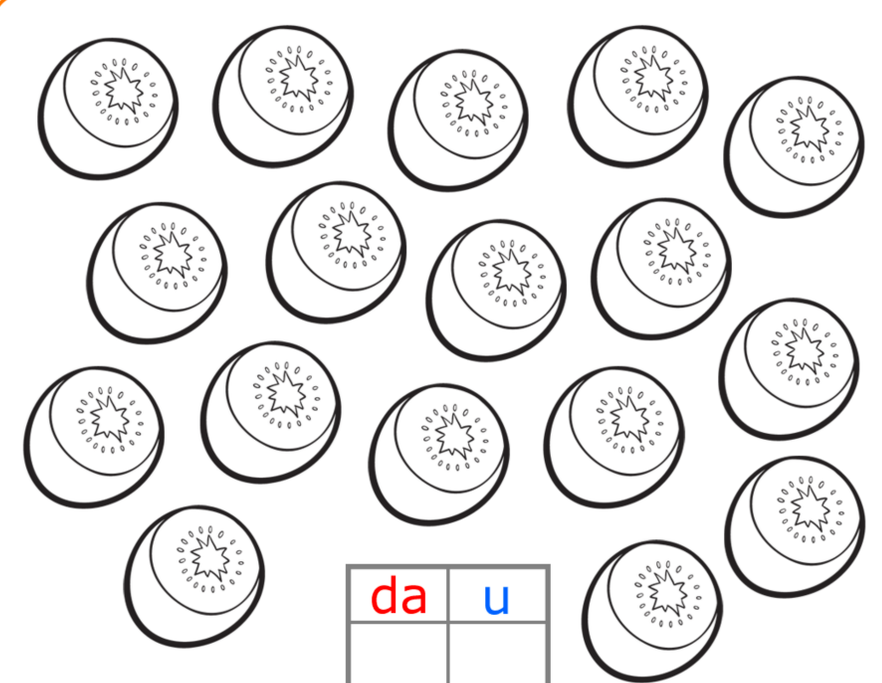
- Raggruppa gli elementi per 10 e scrivi il loro numero in tabella.



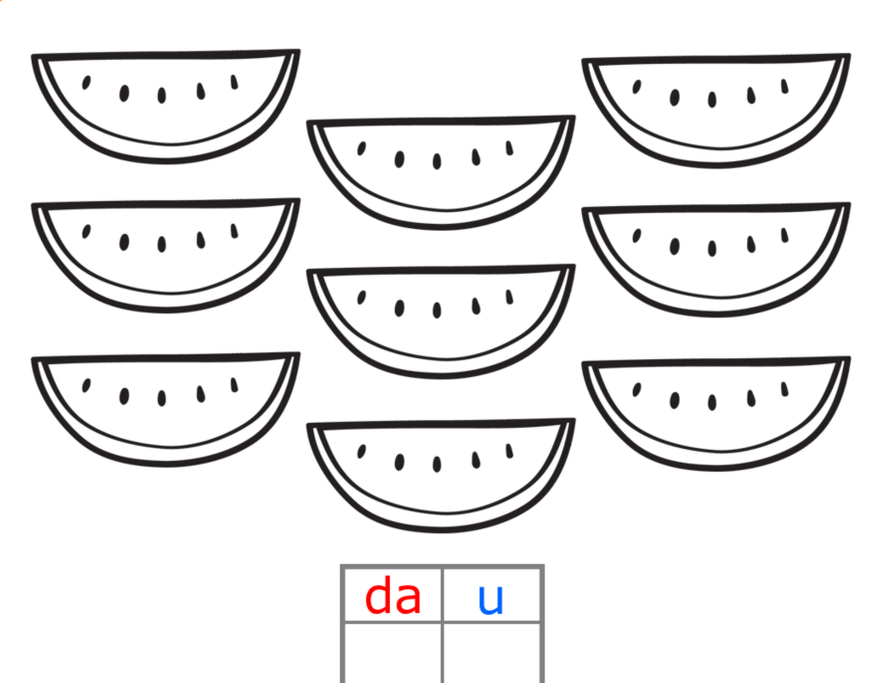
da	u
....



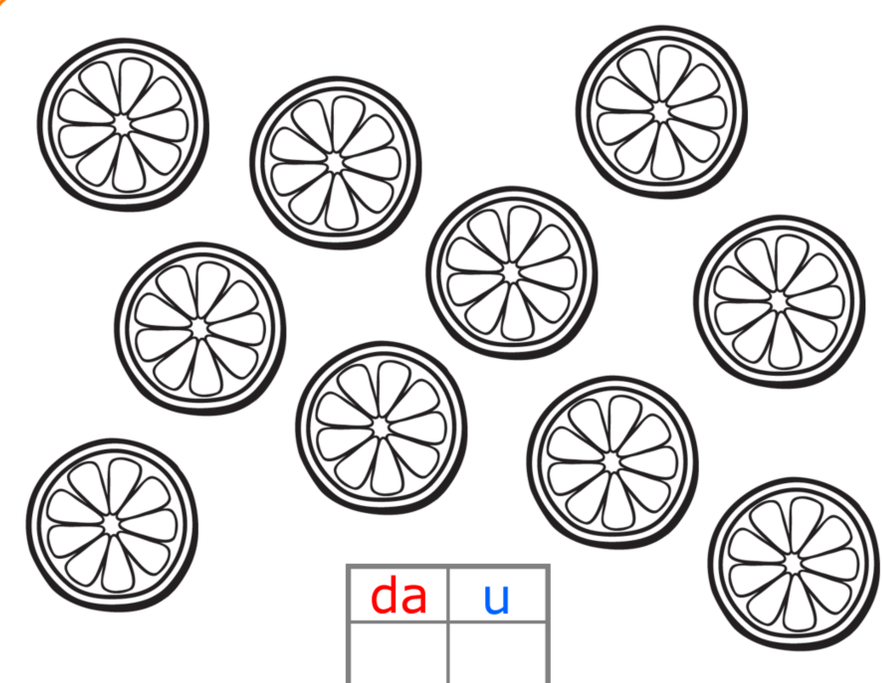
da	u
....



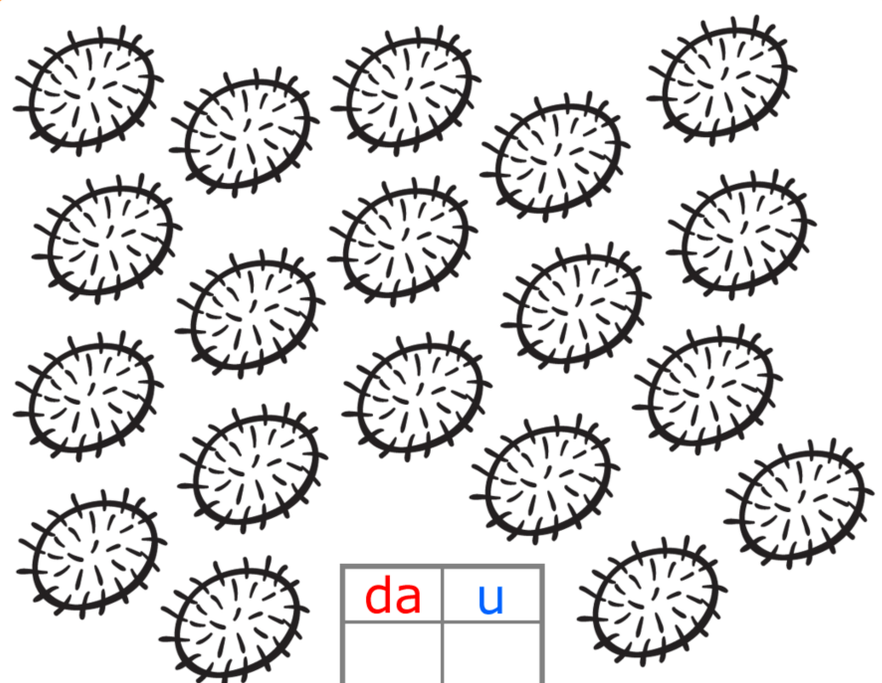
da	u
....



da	u
....



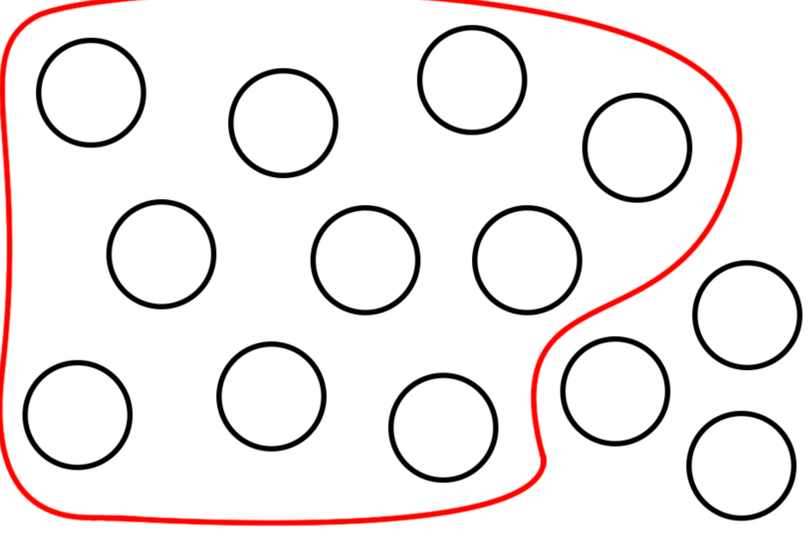
da	u
....



da	u
....

La decina

- Disegna il numero di elementi indicati e raggruppa la decina come nel primo esempio.



da	u
1	3

da	u
1	5

da	u
1	0

da	u
1	8

da	u
1	1

da	u
1	6