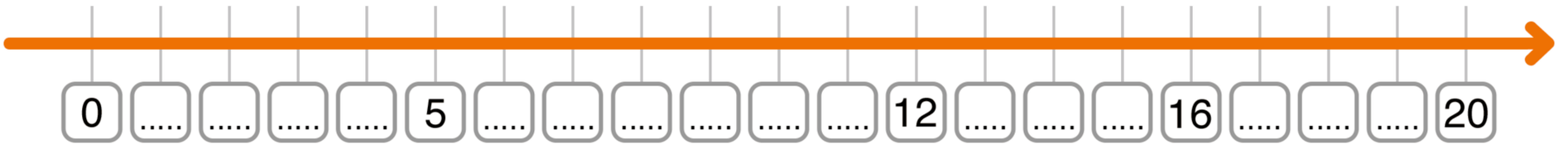
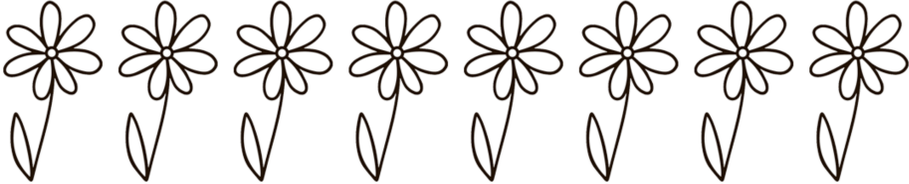


I NUMERI FINO A 20

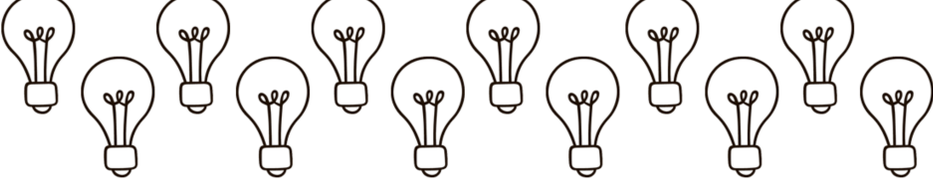
Completa la linea dei numeri fino a 20.



Conta gli elementi e scrivi i numeri in cifre e in lettere.



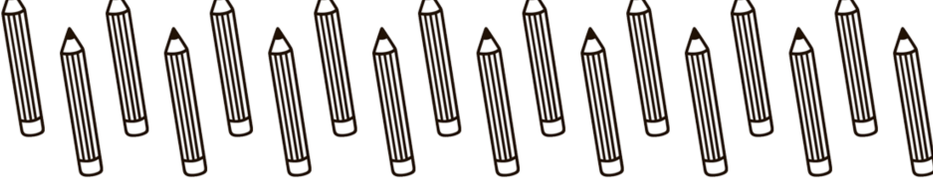
→ →



→ →

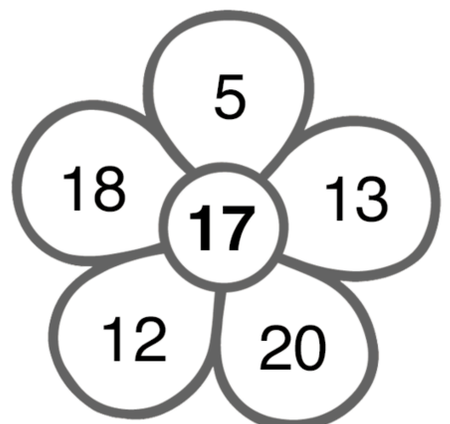
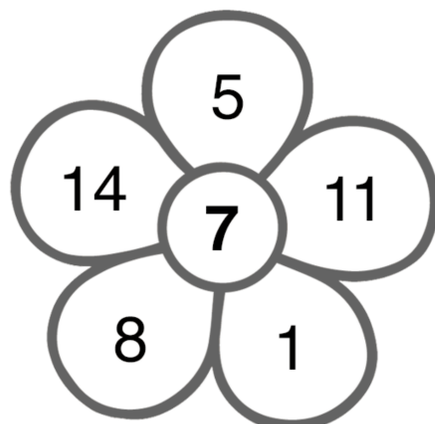
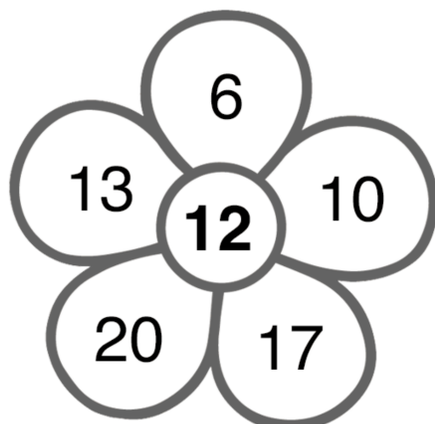
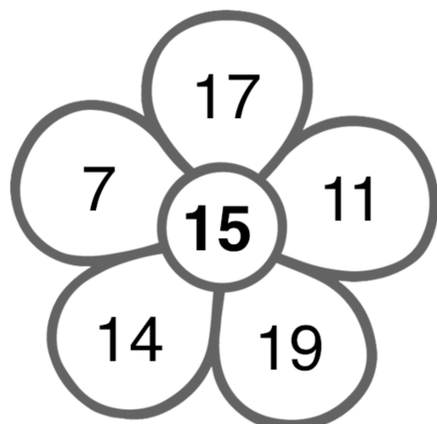


→ →



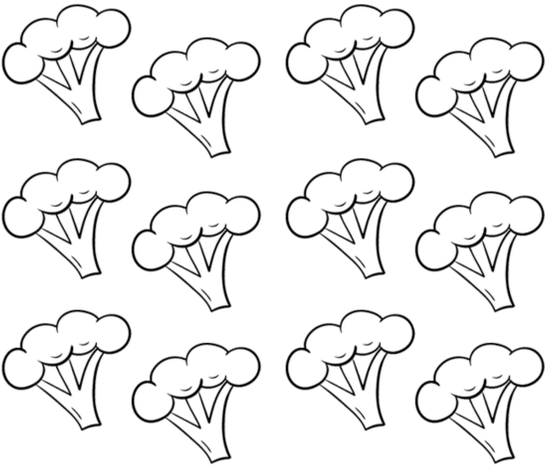
→ →

Osserva il numero al centro del fiore e colora di viola i petali con i **numeri maggiori** e di giallo i petali con i **numeri minori**.

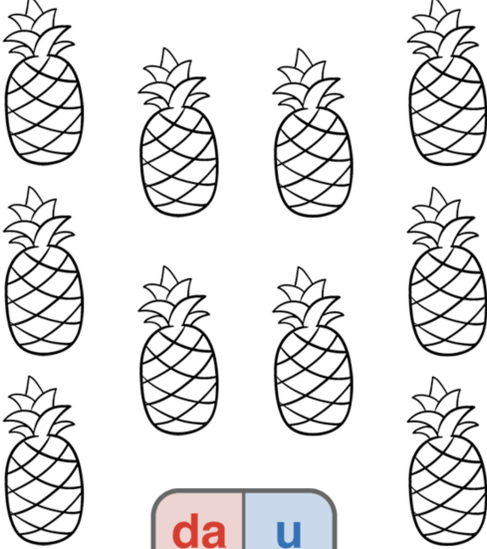


DECINE E UNITÀ

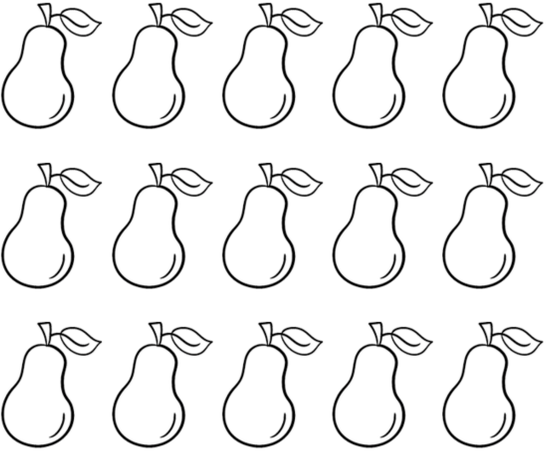
■ Raggruppa per 10 e registra.



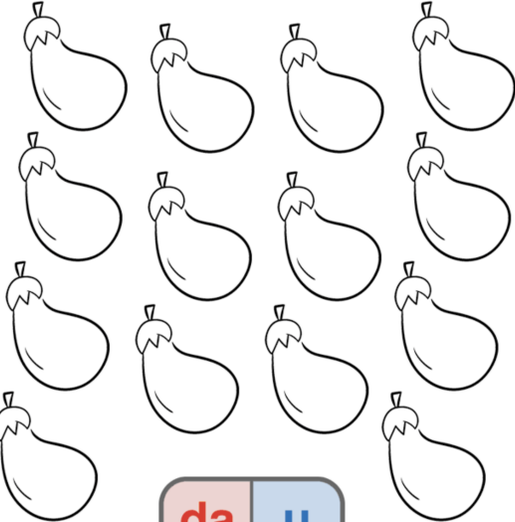
da	u
....



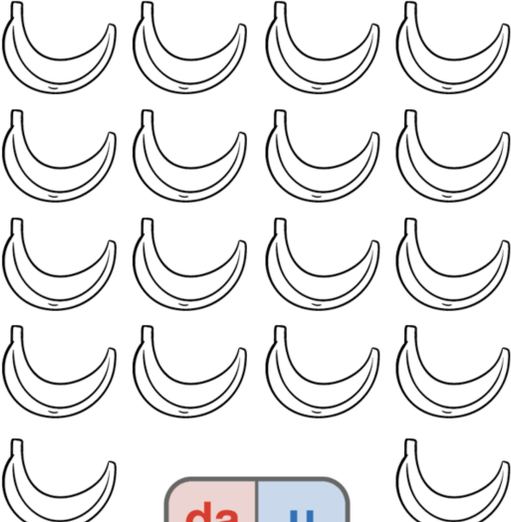
da	u
....



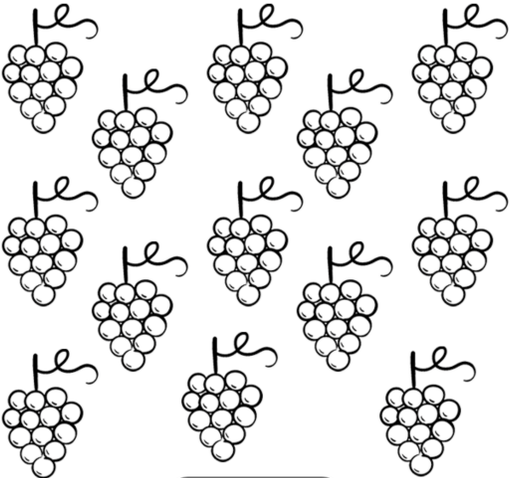
da	u
....



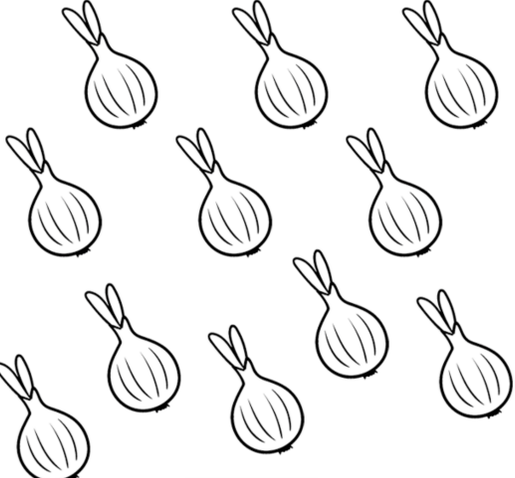
da	u
....



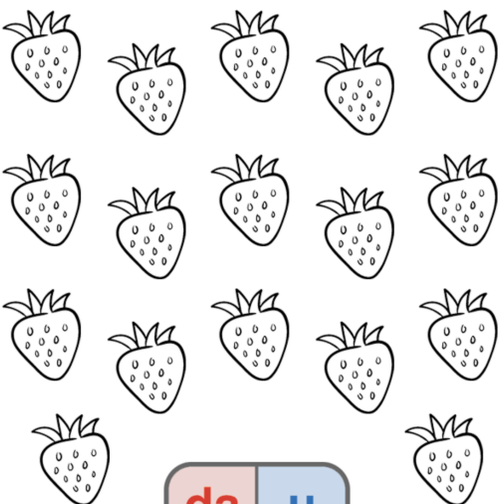
da	u
....



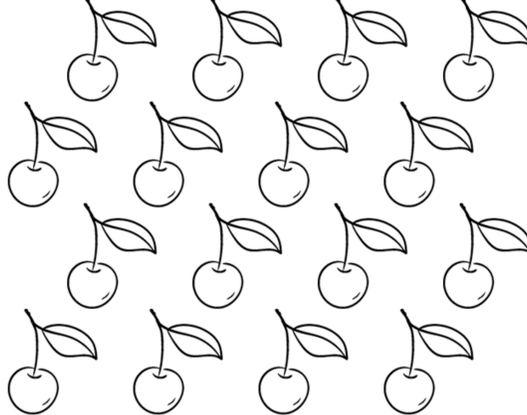
da	u
....



da	u
....



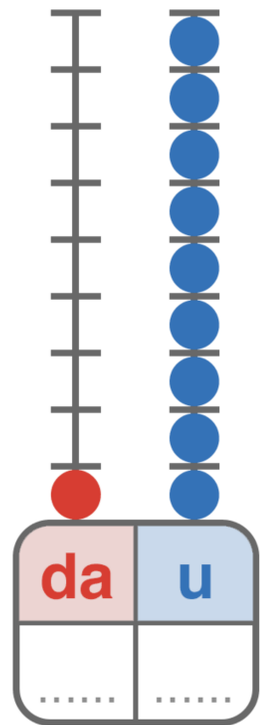
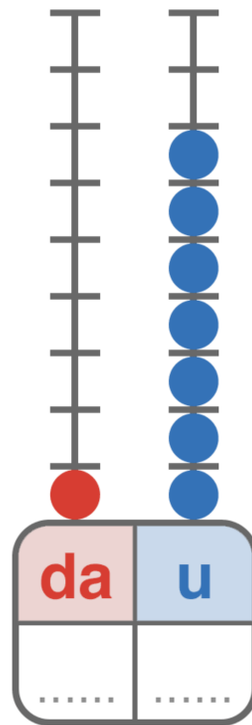
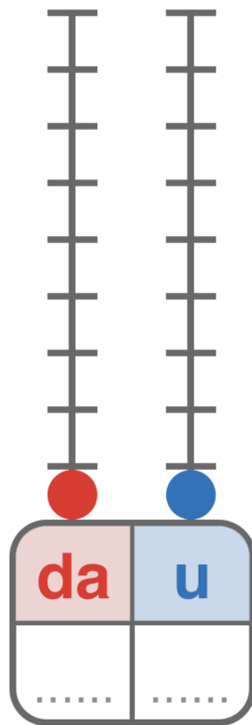
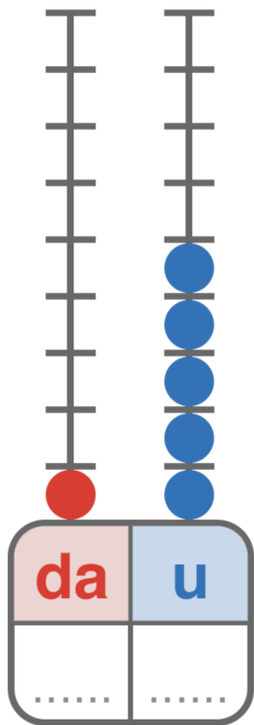
da	u
....



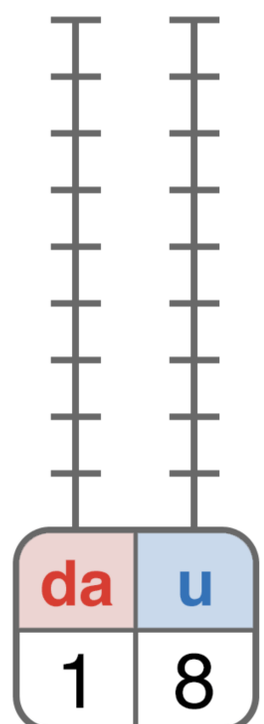
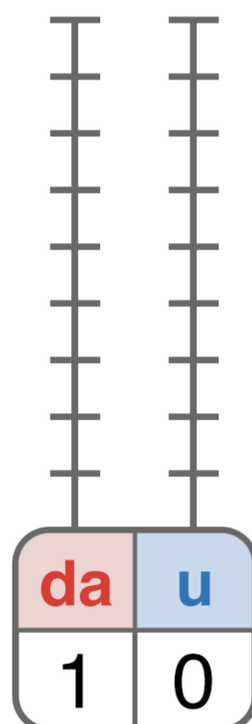
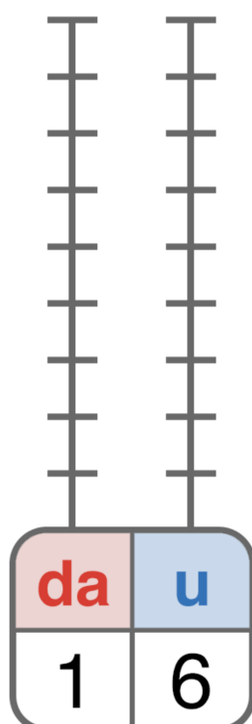
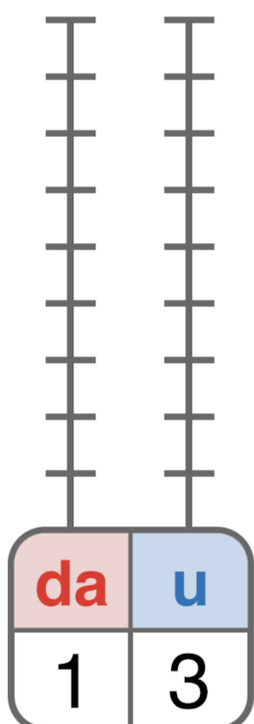
da	u
....

L'ABACO

Scrivi in cifre i numeri rappresentati sull'abaco.

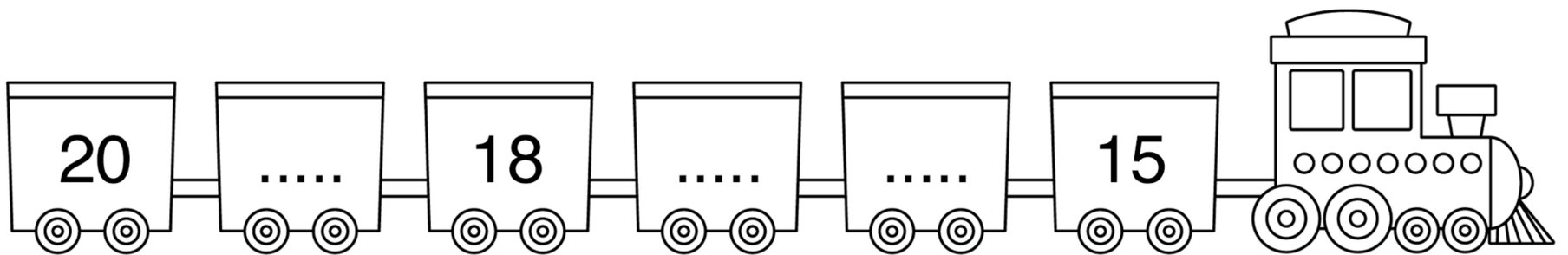
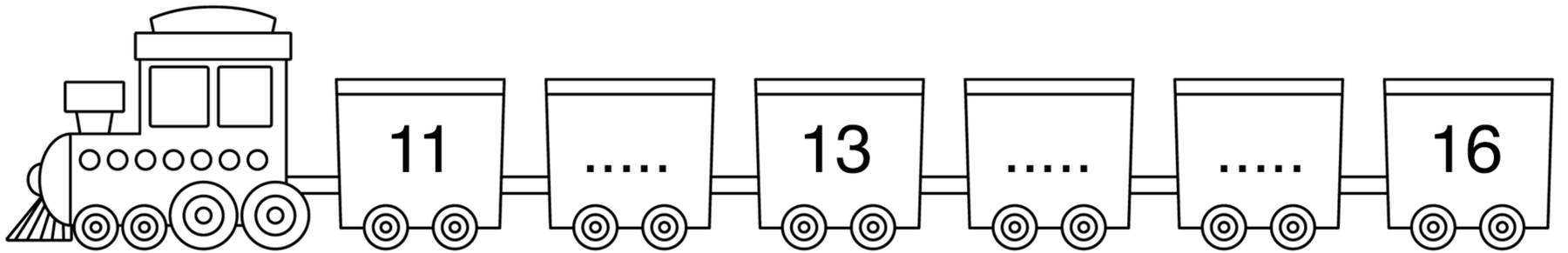


Rappresenta su ogni abaco le quantità indicate.



ANCORA NUMERI

Completa con i numeri mancanti.



Per ogni numero scrivi il precedente e il successivo.



Componi i numeri come nell'esempio.

1 **da** e 2 **u** → $10 + 2 = 12$

1 **da** e 5 **u** → $\dots + \dots = \dots$

1 **da** e 6 **u** → $\dots + \dots = \dots$

0 **da** e 2 **u** → $\dots + \dots = \dots$

0 **da** e 7 **u** → $\dots + \dots = \dots$

2 **da** e 0 **u** → $\dots + \dots = \dots$

1 **da** e 3 **u** → $\dots + \dots = \dots$

1 **da** e 9 **u** → $\dots + \dots = \dots$