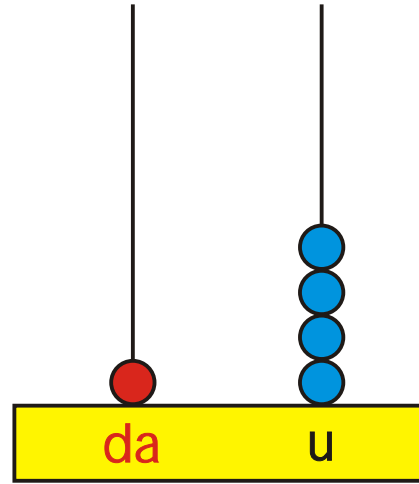


NUMERO 14

14
QUATTORDICI
quattordici

Rappresento il 14 con l'abaco

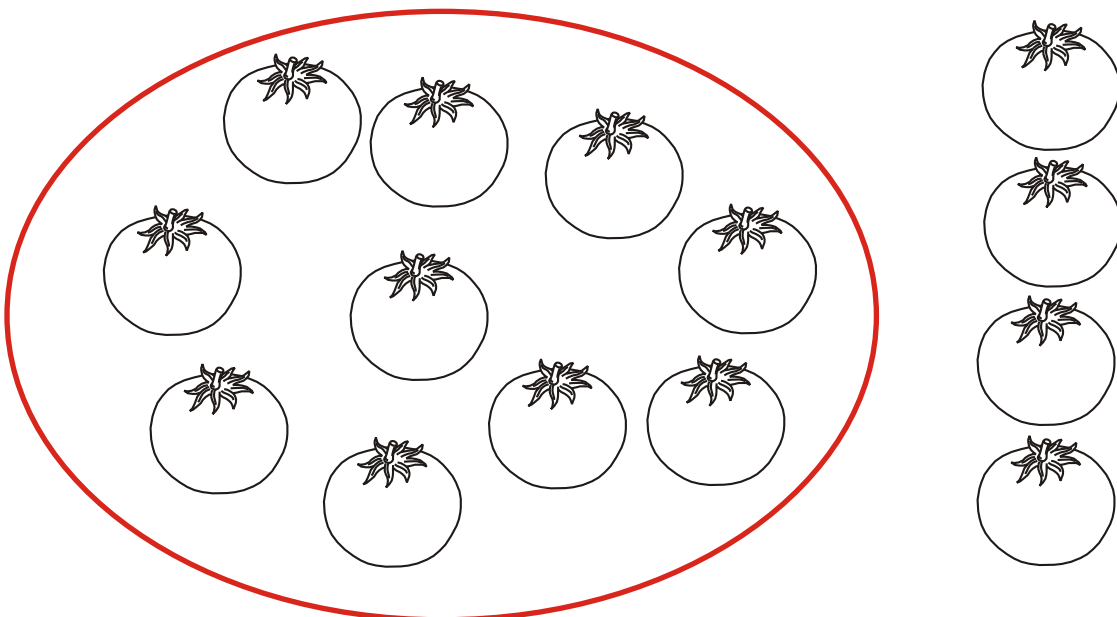


Leggo 1 decina e quattro unità

Rappresento il 14 con i regoli

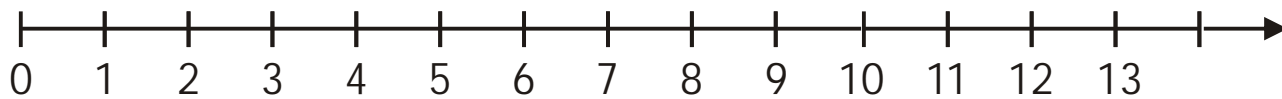


Leggo dieci e quattro

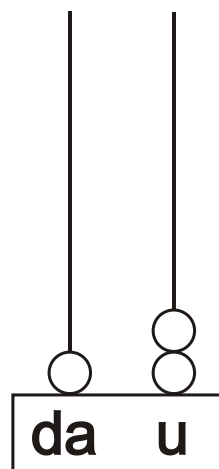
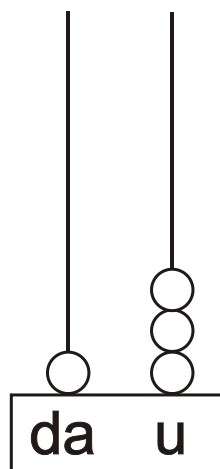
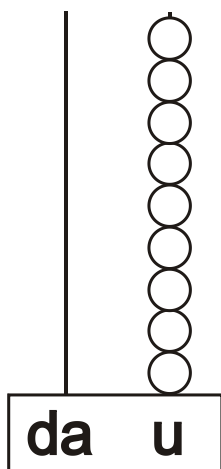
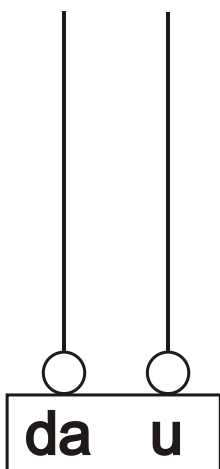


$$14 = 1 \text{ da e } 4 \text{ u}$$

Aggiungo il numero 14 sulla linea dei numeri:



Collego ogni abaco al numero corrispondente:



cinque

dodici

otto

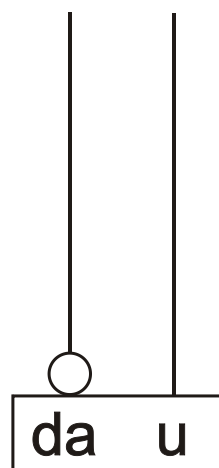
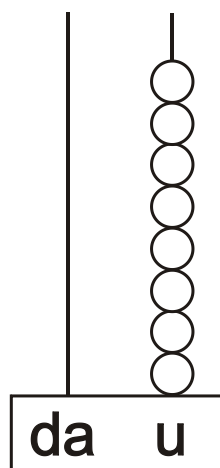
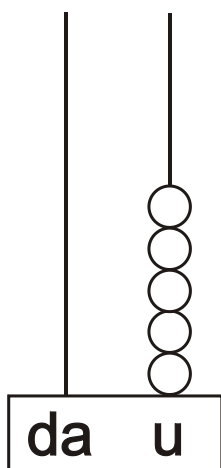
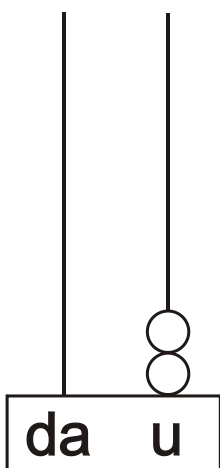
tredici

undici

nove

dieci

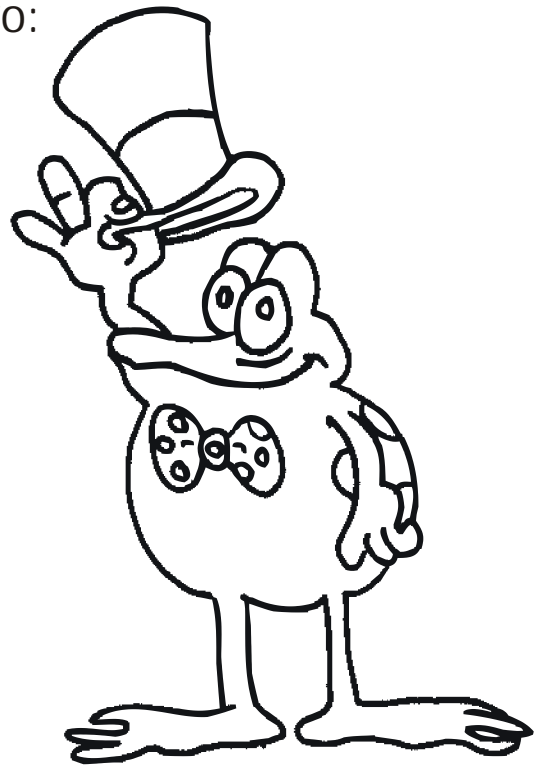
due



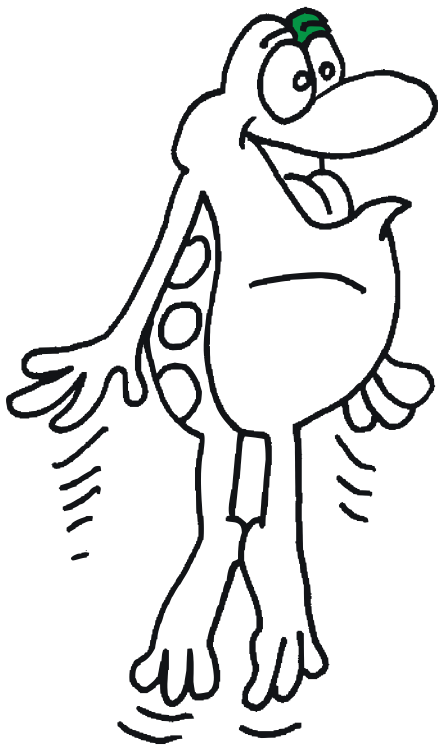
Scrivo il precedente ed il successivo:

| | | |
|--|----|--|
| | 11 | |
| | 13 | |
| | 10 | |
| | 5 | |
| | 7 | |
| | 1 | |
| | 9 | |

| | | |
|--|----|--|
| | 4 | |
| | 3 | |
| | 6 | |
| | 2 | |
| | 12 | |
| | 3 | |
| | 8 | |



Confronto i numeri usando maggiore, minore e uguale:



| | | |
|----|--|----|
| 10 | | 10 |
| 4 | | 14 |
| 8 | | 6 |
| 13 | | 13 |
| 2 | | 5 |
| 7 | | 11 |
| 9 | | 7 |
| 11 | | 11 |

| | | |
|----|--|----|
| 7 | | 7 |
| 14 | | 8 |
| 8 | | 1 |
| 10 | | 12 |
| 12 | | 14 |
| 5 | | 5 |
| 6 | | 16 |
| 11 | | 10 |