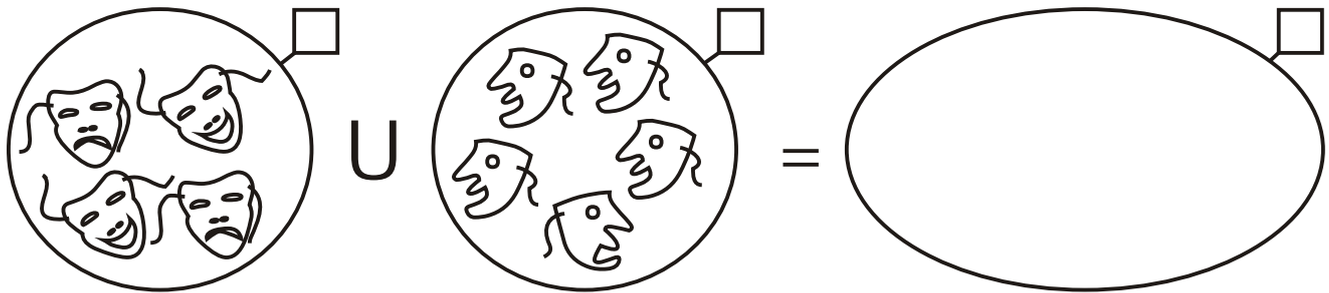


In corrispondenza delle unioni tra insiemi (U),
fai le addizioni tra i numeri (+)

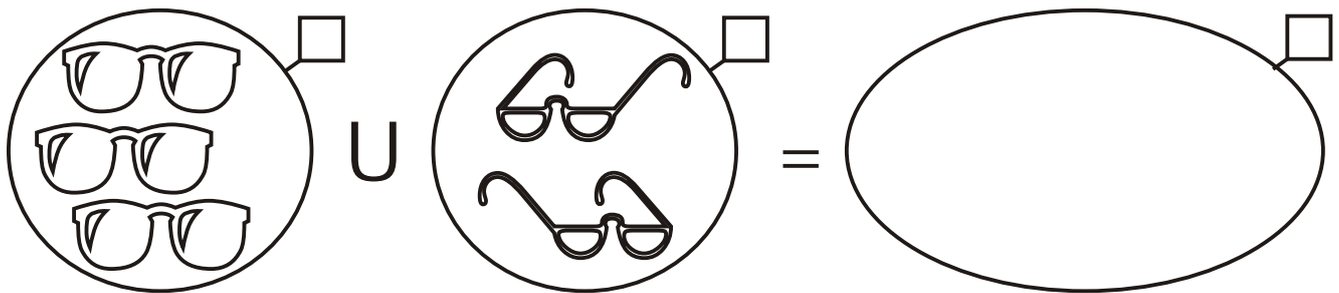
Con gli insiemi



Con i numeri

$$\square + \square = \square$$

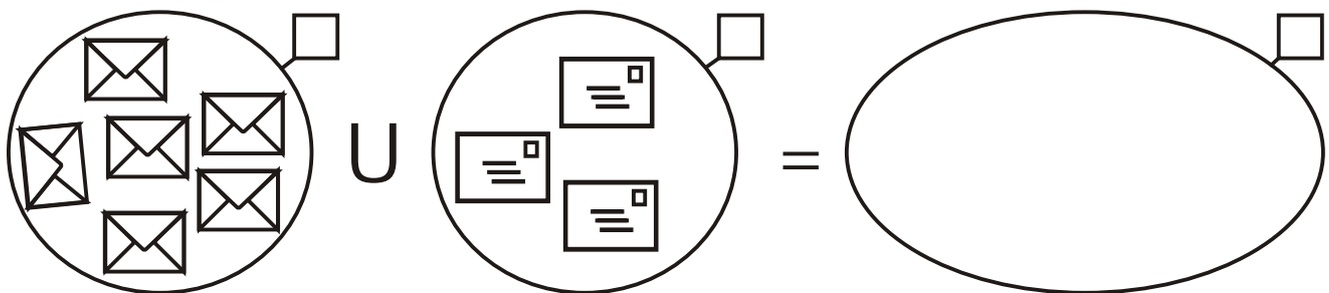
Con gli insiemi



Con i numeri

$$\square + \square = \square$$

Con gli insiemi

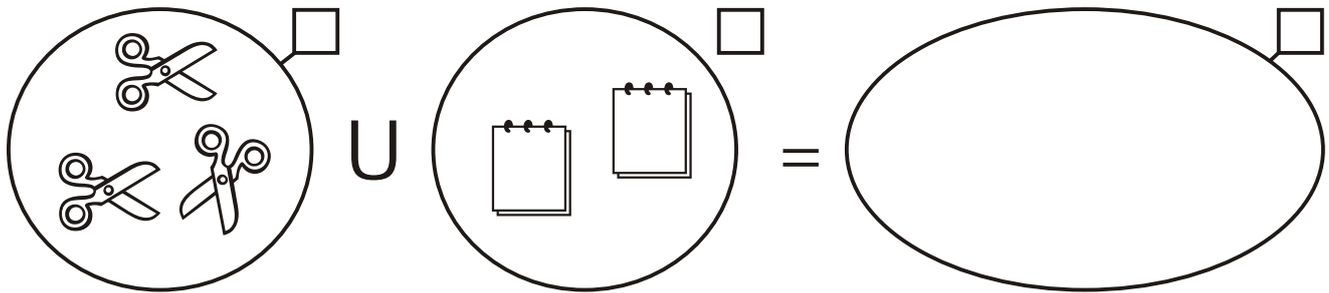


Con i numeri

$$\square + \square = \square$$

In corrispondenza delle unioni tra insiemi (U),
fai le addizioni tra i numeri (+)

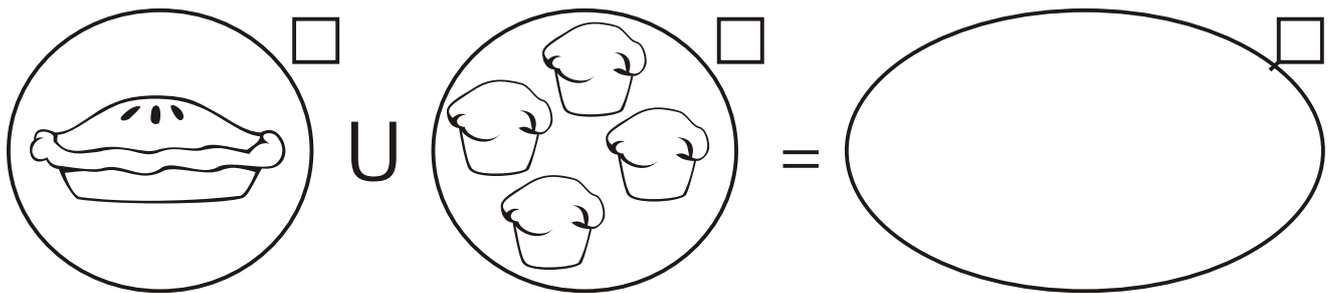
Con gli insiemi



Con i numeri

$$\square + \square = \square$$

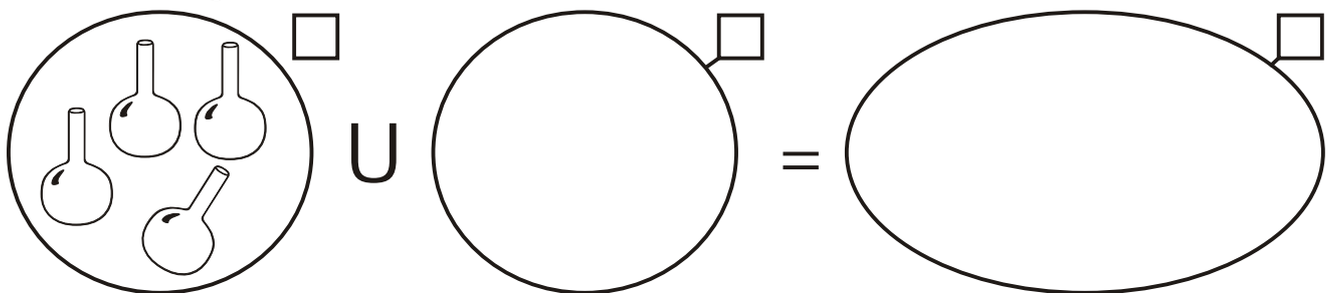
Con gli insiemi



Con i numeri

$$\square + \square = \square$$

Con gli insiemi

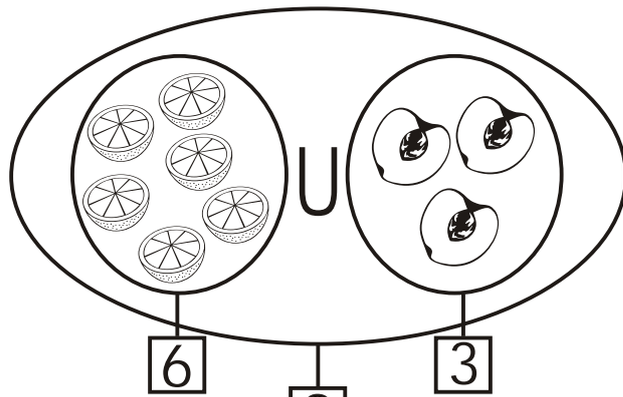


Con i numeri

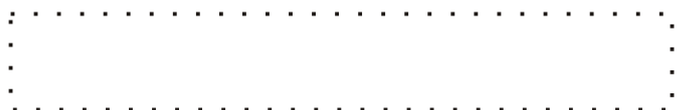
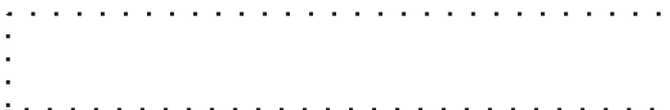
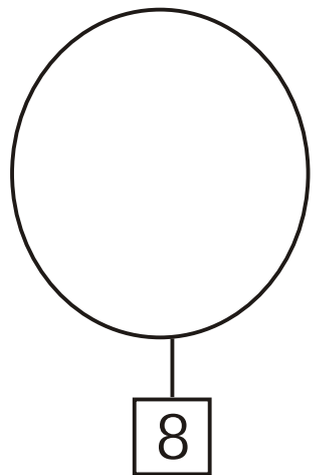
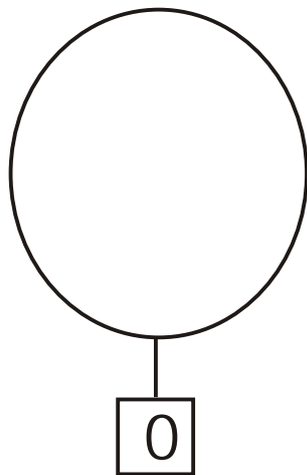
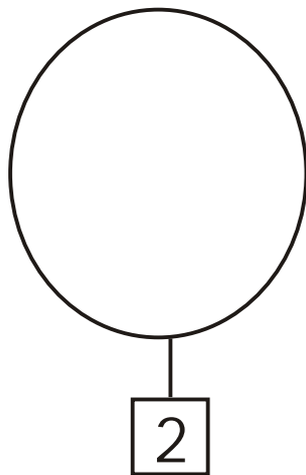
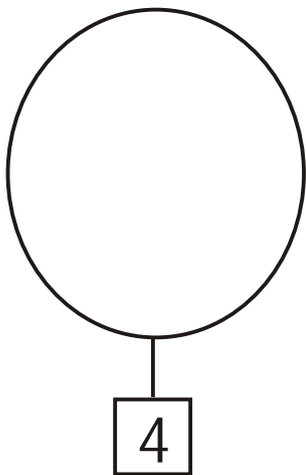
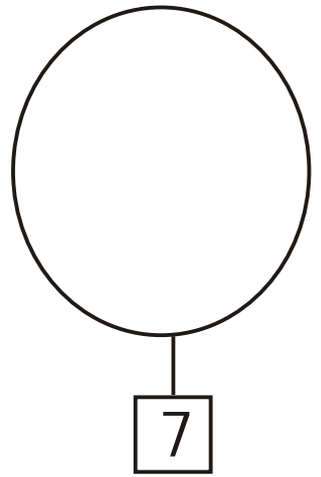
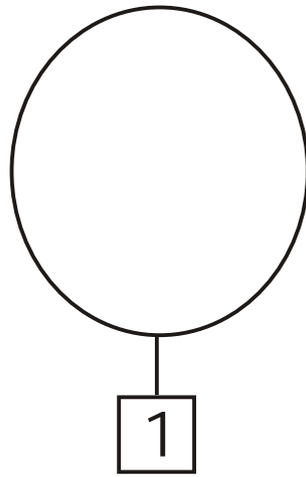
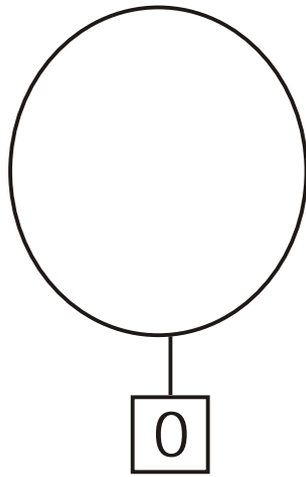
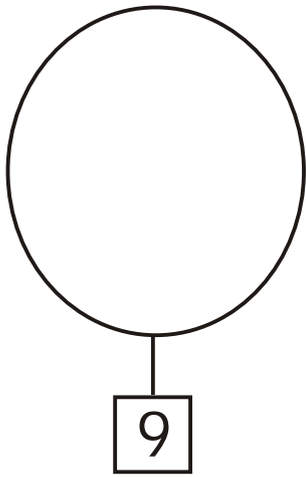
$$\square + \square = \square$$

Completa con i disegni e, come nell'esempio, fai l'unione tra gli insiemi e registra l'addizione.

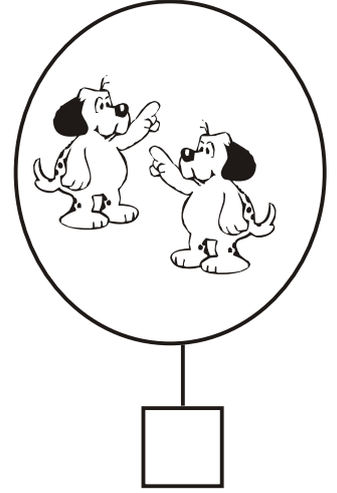
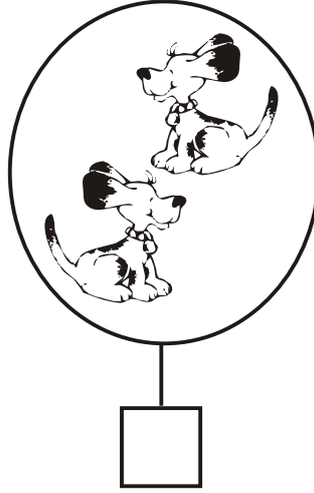
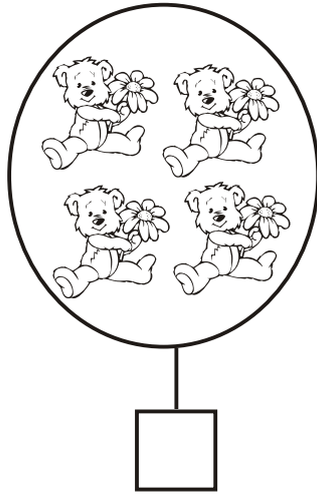
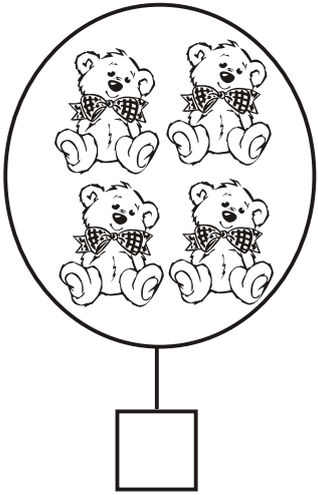
Esempio:



$$6 + 3 = 9$$

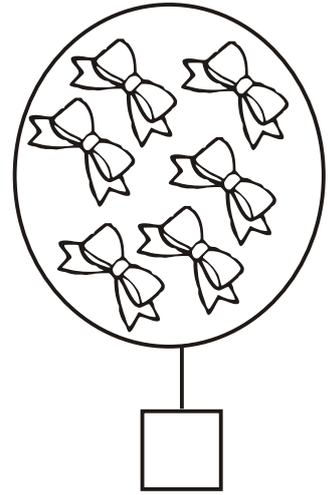
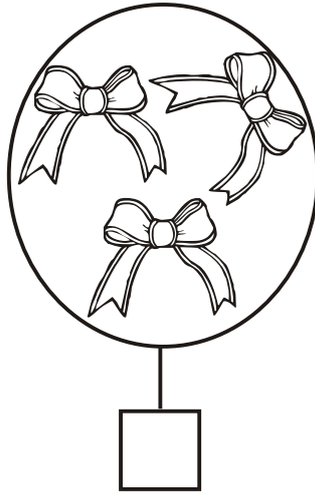
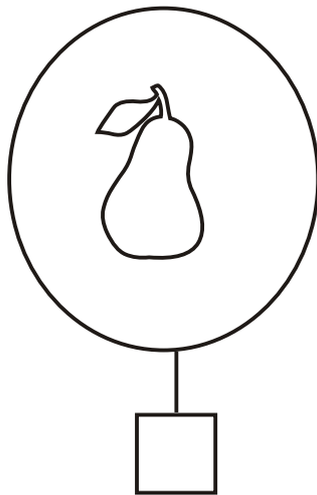
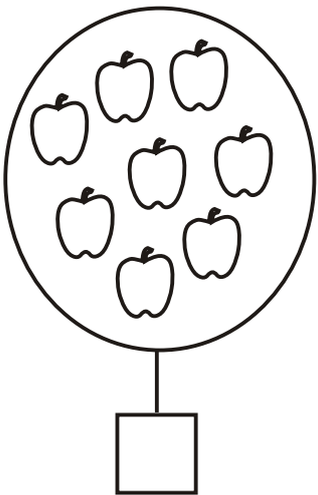


Completa con i numeri, fai l'unione tra gli insiemi e registra l'addizione.



.....

.....



.....

.....