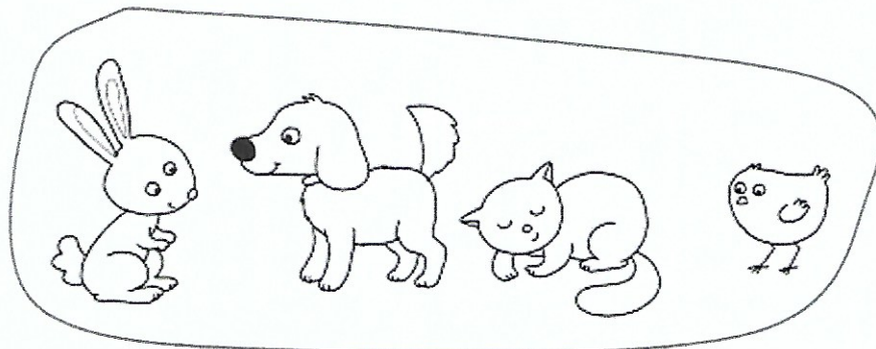
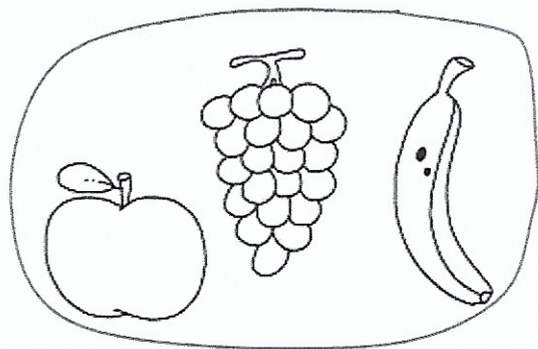
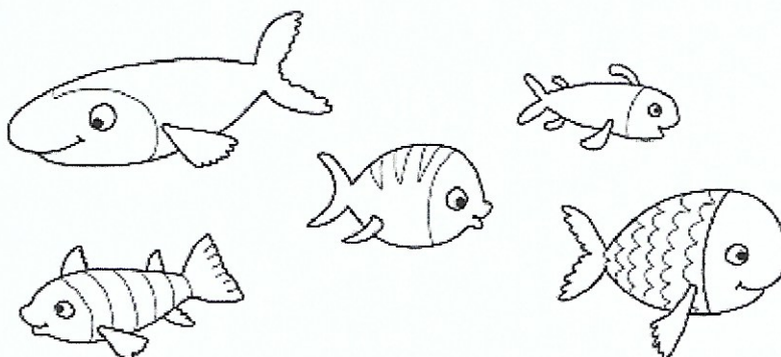
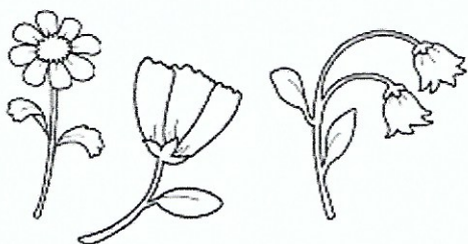


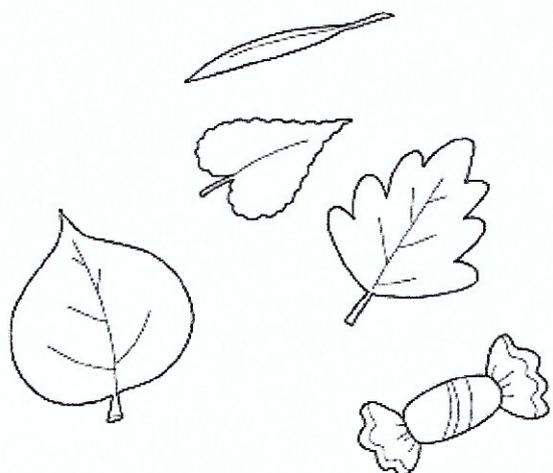
☺ QUESTI SONO **INSIEMI**. DEFINISCILI A VOCE.



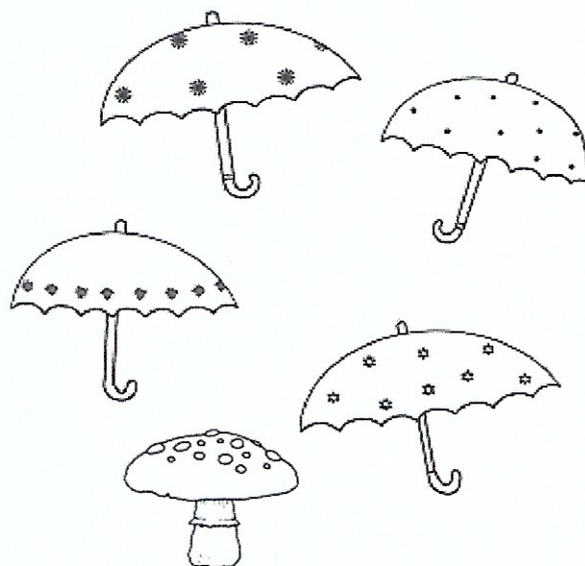
✍ CON UNA LINEA CHIUSA FORMA TU GLI INSIEMI E DEFINISCILI A VOCE.



✍ CON UNA LINEA CHIUSA  
FORMA L'INSIEME DELLE  
FOGLIE.  
LASCIA FUORI L'ELEMENTO CHE  
NON APPARTIENE ALL'INSIEME.

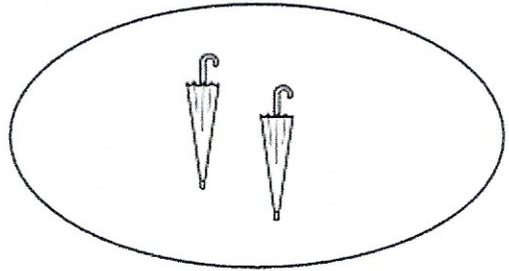
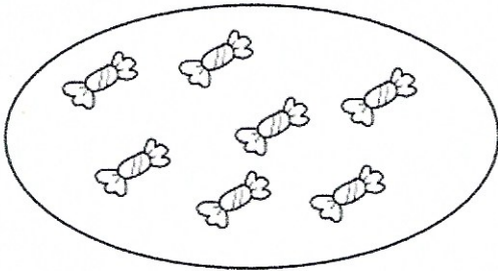
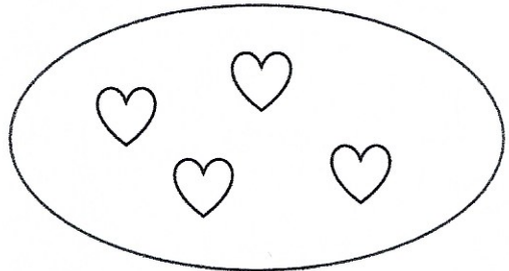
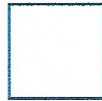
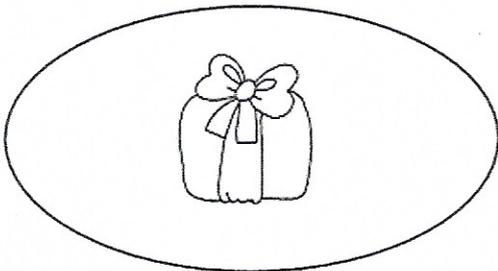
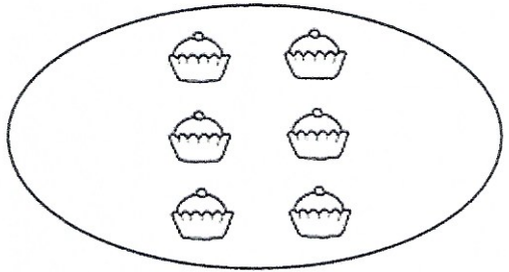
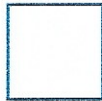
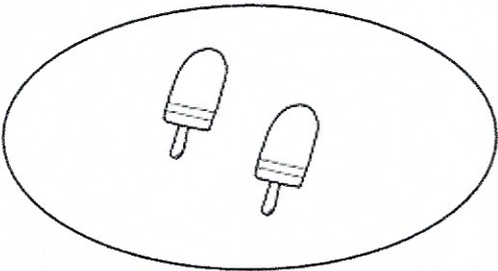
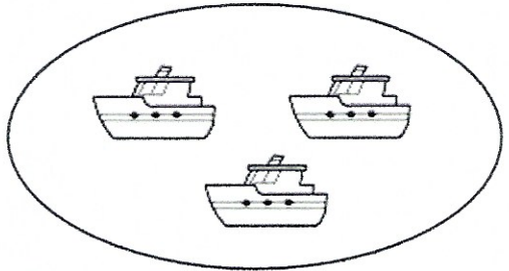
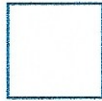
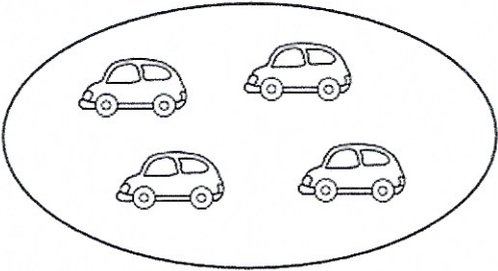
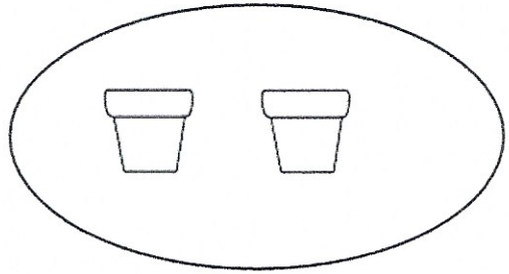
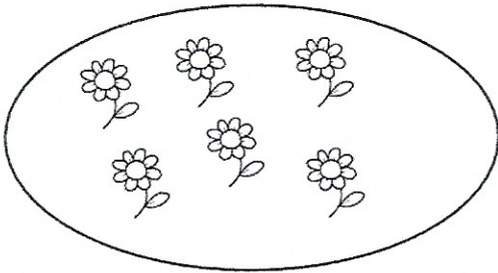


✍ CON UNA LINEA CHIUSA  
FORMA L'INSIEME DEGLI  
OMBRELLI.  
LASCIA FUORI L'ELEMENTO CHE  
NON APPARTIENE ALL'INSIEME.



CONFRONTO DI INSIEMI

✎ CONFRONTA OGNI COPPIA DI INSIEMI SCRIVENDO IL SIMBOLO  
MAGGIORE DI > OPPURE MINORE DI <

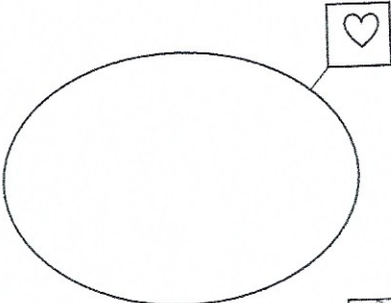
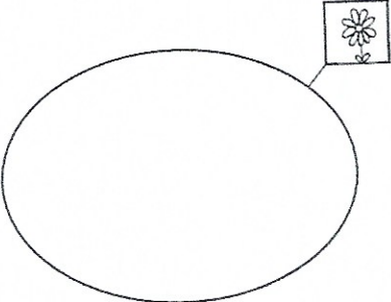
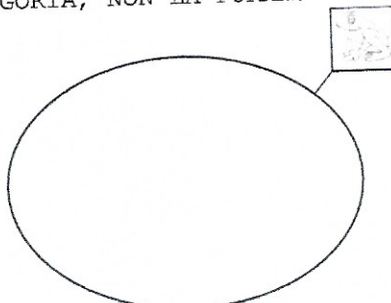
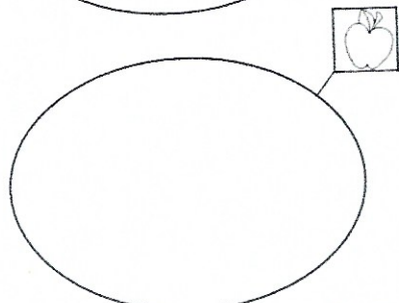
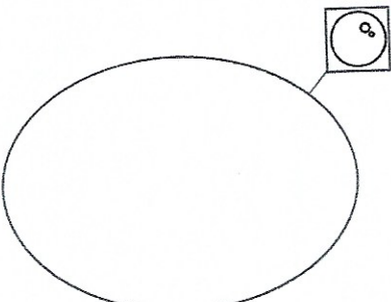
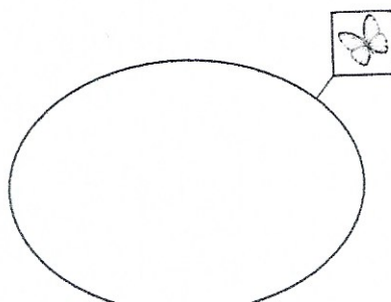
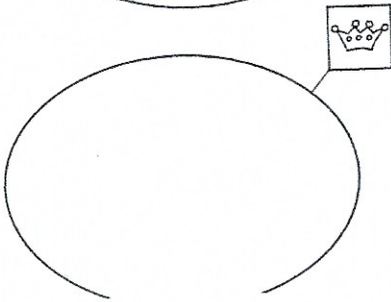


INSIEMI DEL PRINCIPE RANOCCHIO

☺ OSSERVA IL DISEGNO.



✍ DISEGNA NEGLI INSIEMI GLI ELEMENTI INDICATI E NELL'ESATTA QUANTITÀ CHE TROVI NEL DISEGNO. VALE LA CATEGORIA, NON LA FORMA!

☺ UN INSIEME È RIMASTO VUOTO?  SÌ  NO

✍ COLORA L' INSIEME VUOTO.

**L'INSIEME VUOTO È IL NUMERO ZERO 0**

# PROBLEMI FIABESCHI



Bella vuole fare una sorpresa a Bestia: gli prepara 3 muffin.

Su ogni muffin mette 3 smarties. Quanti smarties metterà

**in tutto?**



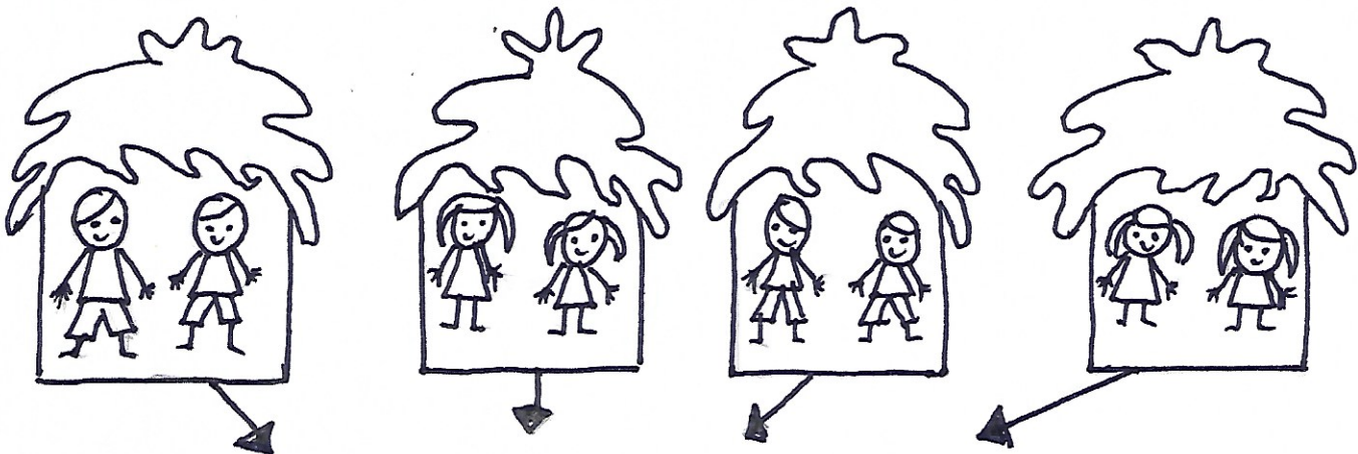
OPERAZIONE:  $3 + 3 + 3 =$



Sull'Isola che non c'è ci sono 4 capanne. Ogni

capanna è abitata da 2 bambini. Quanti bambini ci sono

**in tutto** sull'Isola che non c'è?



OPERAZIONE: ..... + ..... + ..... + ..... =

# ADDIZIONI PER TUTTI

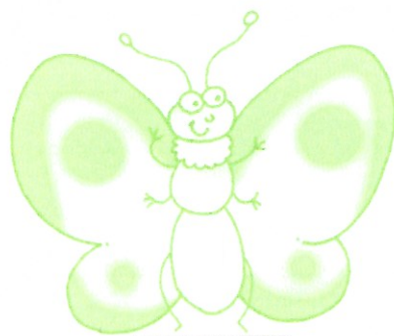
1 Collega ogni addizione al risultato esatto.



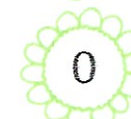
$$1 + 3$$



$$4 + 5$$



$$6 + 2$$



$$3 + 4$$



2 Osserva i disegni e scopri i numeri mancanti.



$$2 + \dots = 5$$



$$1 + \dots = 4$$



$$2 + \dots = 3$$



$$3 + \dots = 6$$



$$\dots + 4 = 7$$



$$\dots + 2 = 6$$



$$\dots + 1 = 5$$



$$\dots + 4 = 6$$



$$5 + \dots = 9$$



$$\dots + 6 = 8$$



$$6 + \dots = 9$$

3 Esegui le addizioni.

$$2 + 4 + 1 = \dots$$

$$3 + 1 + 2 = \dots$$

$$5 + 3 + 0 = \dots$$

$$1 + 6 + 0 = \dots$$

$$5 + 2 + 2 = \dots$$

$$3 + 1 + 4 = \dots$$

$$5 + 0 + 3 = \dots$$

$$2 + 1 + 4 = \dots$$

$$4 + 4 + 1 = \dots$$

$$2 + 2 + 2 = \dots$$

$$4 + 0 + 4 = \dots$$

$$1 + 5 + 1 = \dots$$

$$3 + 5 + 1 = \dots$$

$$1 + 6 + 1 = \dots$$

$$1 + 3 + 3 = \dots$$

