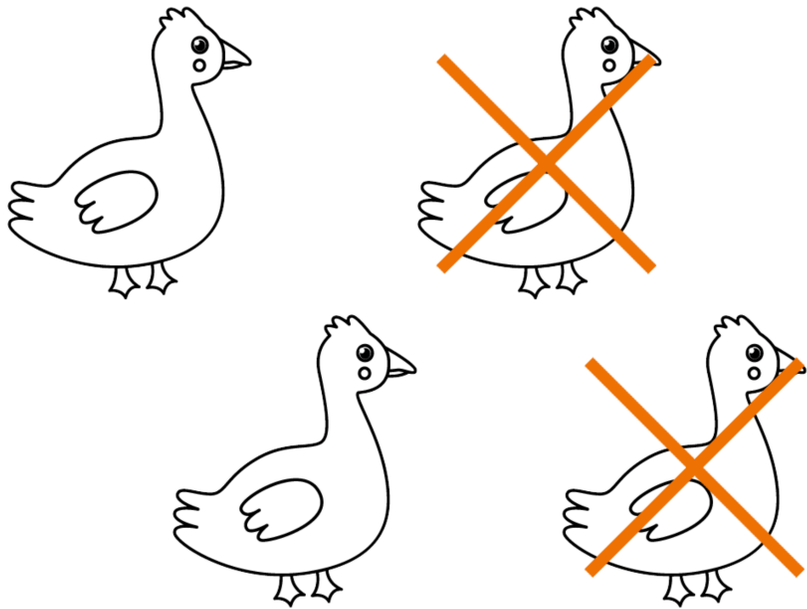


# LA SOTTRAZIONE

■ CONTA E COMPLETA.

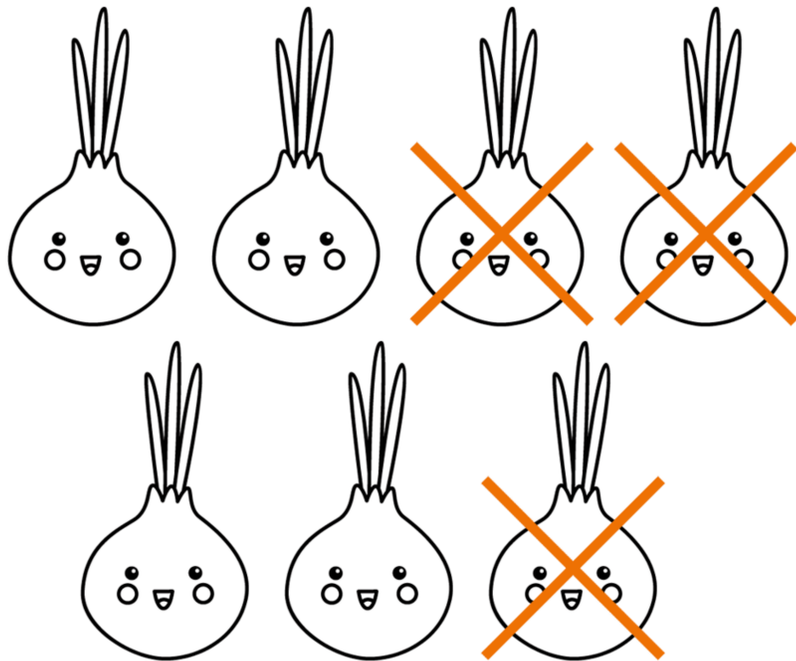


OCHE IN TUTTO

OCHE CANCELLATE

OCHE RIMASTE

..... - ..... = .....

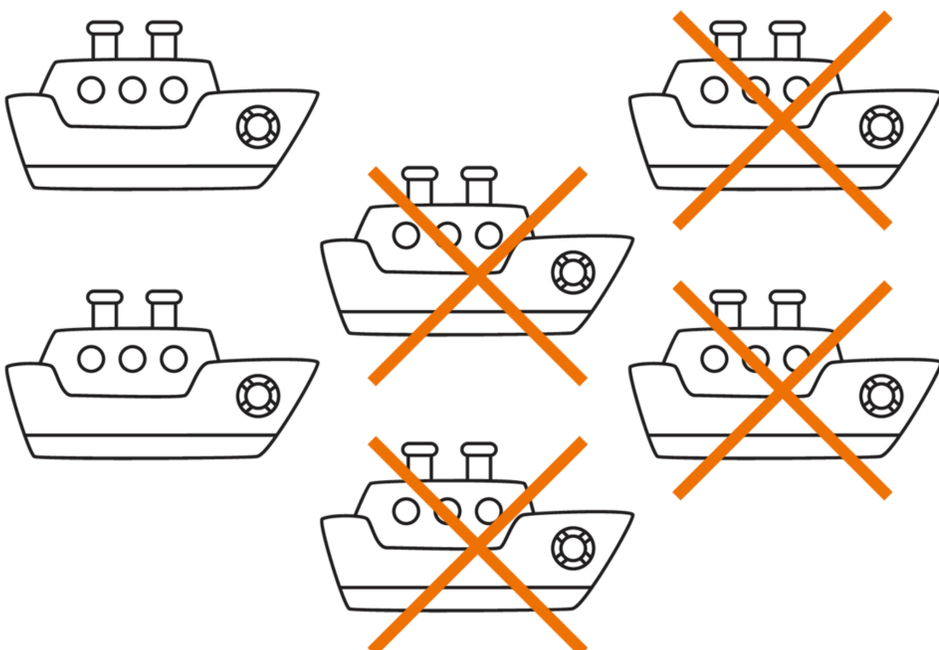


CIPOLLE IN TUTTO

CIPOLLE CANCELLATE

CIPOLLE RIMASTE

..... - ..... = .....



NAVI IN TUTTO

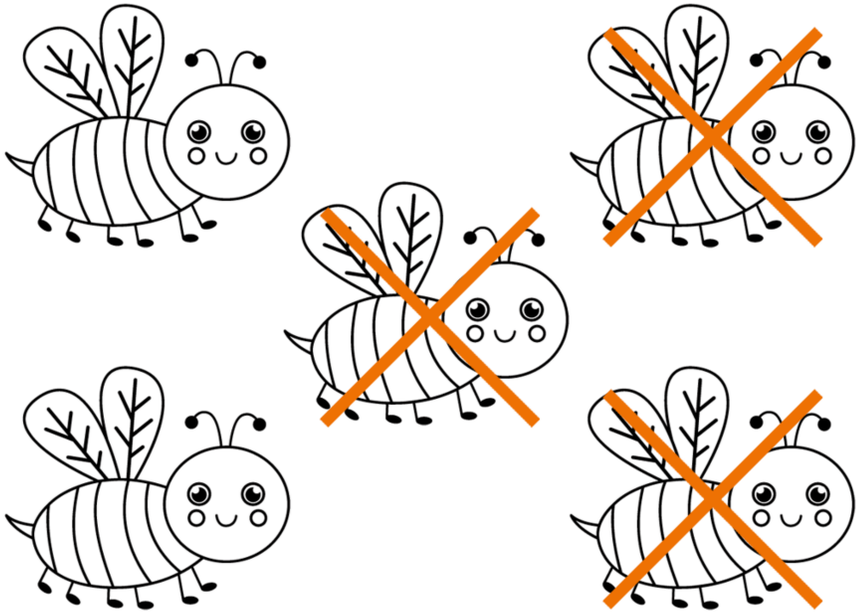
NAVI CANCELLATE

NAVI RIMASTE

..... - ..... = .....

# LA SOTTRAZIONE

CONTA E COMPLETA.

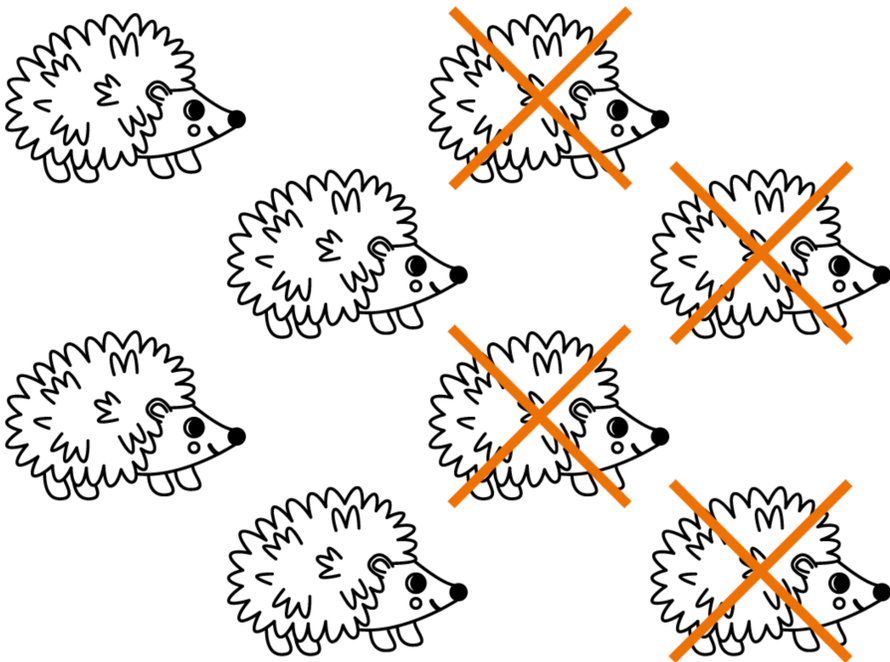


API IN TUTTO

API CANCELLATE

API RIMASTE

..... - ..... = .....

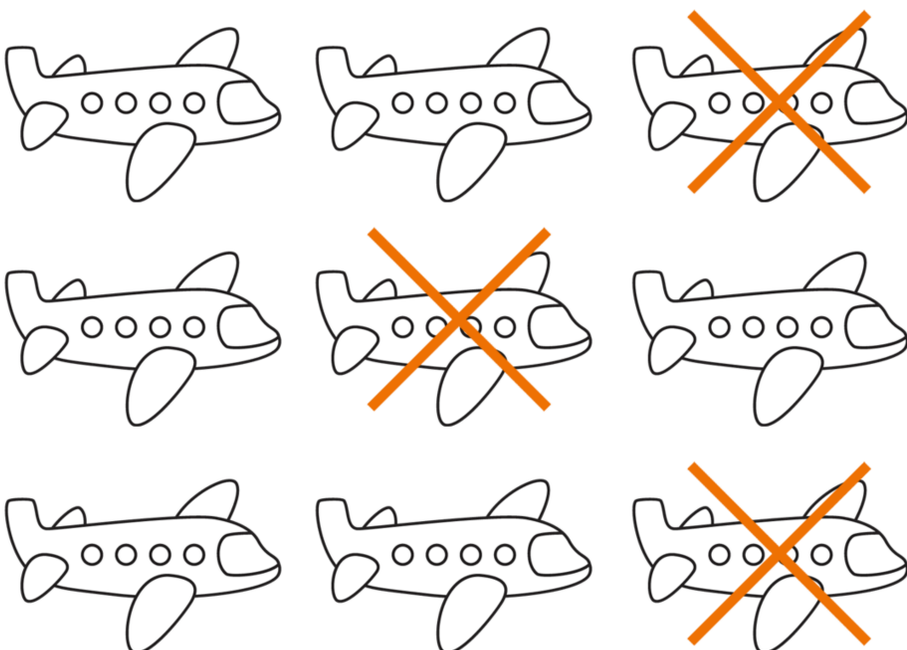


RICCI IN TUTTO

RICCI CANCELLATI

RICCI RIMASTI

..... - ..... = .....



AEREI IN TUTTO

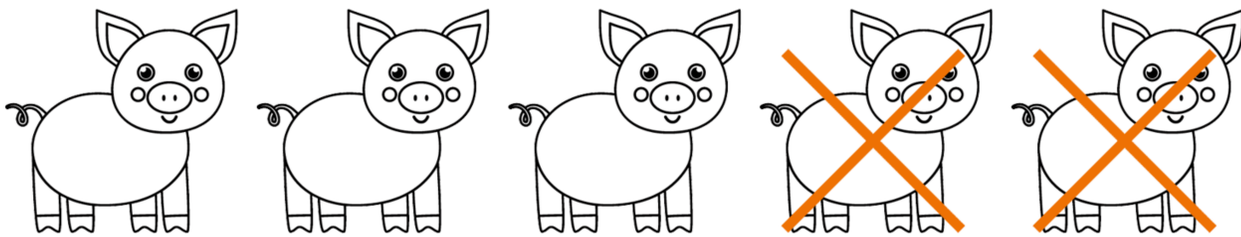
AEREI CANCELLATI

AEREI RIMASTI

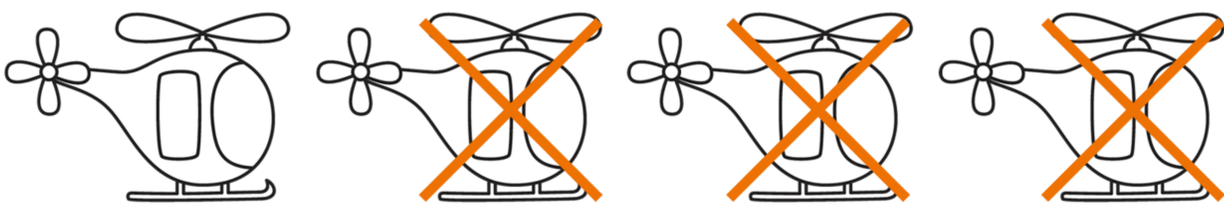
..... - ..... = .....

# LA SOTTRAZIONE

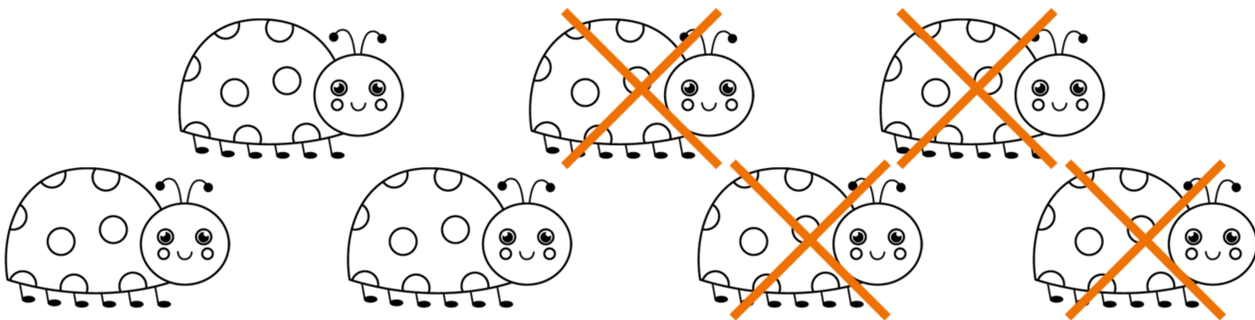
■ OSSERVA I DISEGNI, SCRIVI LE SOTTRAZIONI E CALCOLA.



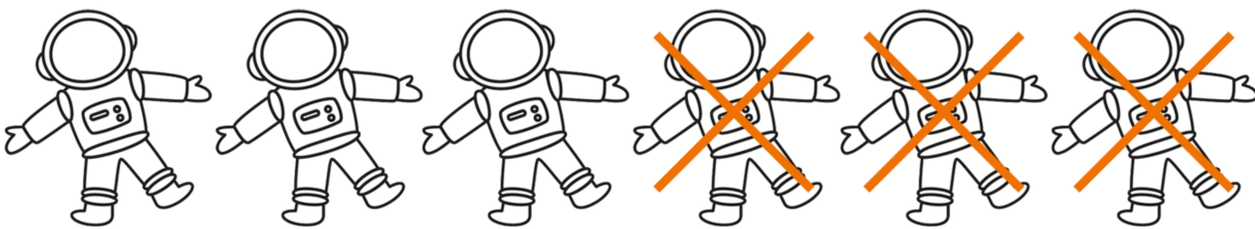
$$5 - 2 = 3$$



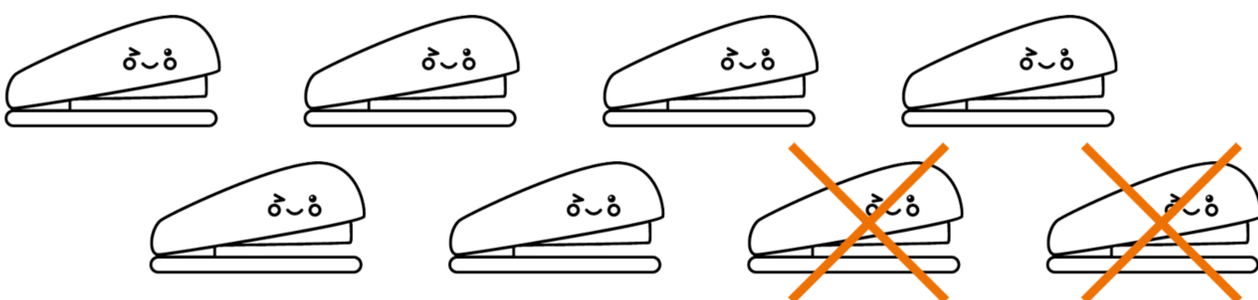
$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



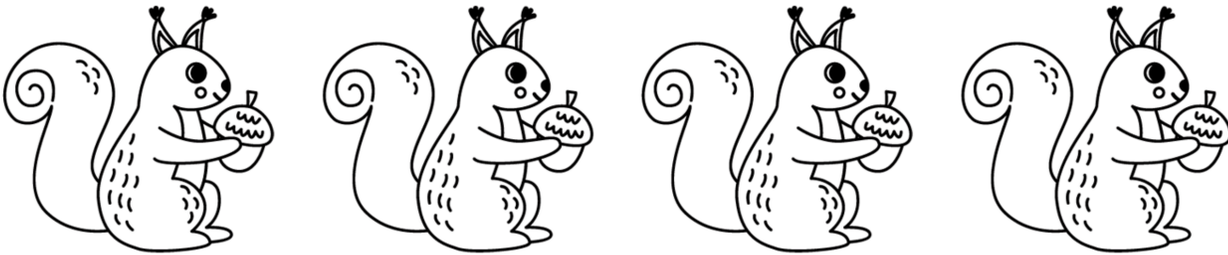
$$\dots - \dots = \dots$$



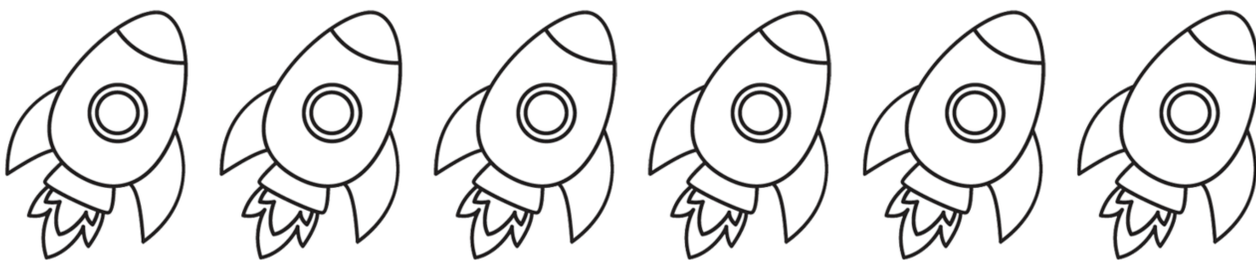
$$\dots - \dots = \dots$$

# LA SOTTRAZIONE

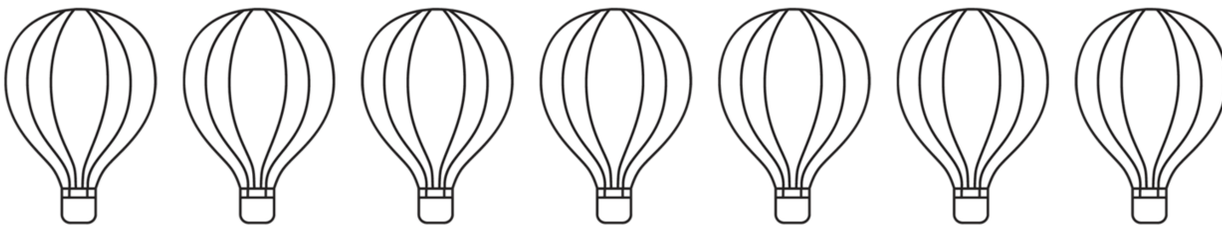
 CANCELLA CON UNA X GLI ELEMENTI DA TOGLIERE E CALCOLA.



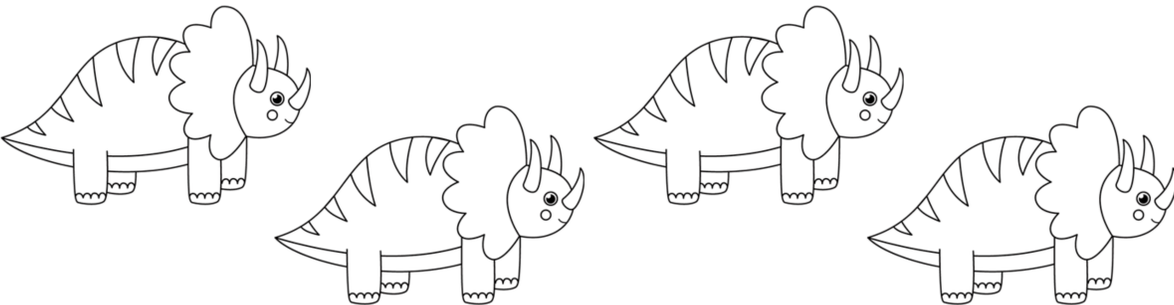
$$4 - 3 = 1$$



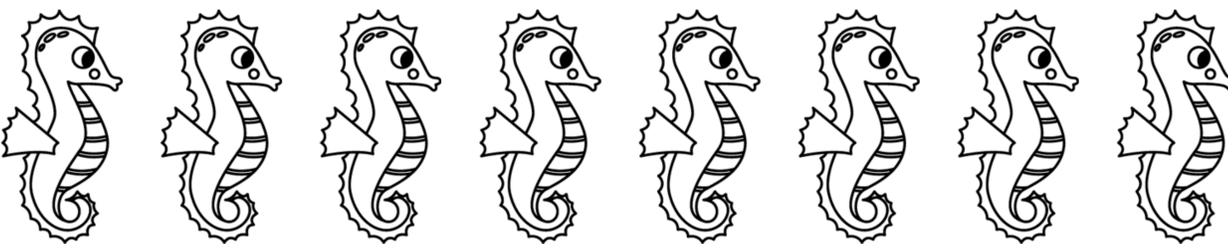
$$6 - 4 = 2$$



$$7 - 5 = 2$$



$$4 - 1 = 3$$



$$8 - 5 = 3$$



$$9 - 4 = 5$$

# LA SOTTRAZIONE

COMPLETA LE SOTTRAZIONI E CALCOLA IL RISULTATO.



→  $6 - 2 = 4$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$



→  $\dots - \dots = \dots$

# LA SOTTRAZIONE

■ CANCELLA CON UNA X GLI ELEMENTI DA TOGLIERE E CALCOLA.



→  $7 - 3 = 4$



→  $4 - 3 = \dots$



→  $6 - 3 = \dots$



→  $5 - 1 = \dots$



→  $7 - 4 = \dots$



→  $7 - 6 = \dots$



→  $6 - 4 = \dots$



→  $8 - 6 = \dots$



→  $8 - 5 = \dots$



→  $9 - 5 = \dots$