

**BUONGIORNO BAMBINI! CON QUESTI ESERCIZI GIOCHEREMO  
E IMPAREREMO LA SOTTRAZIONE.**

**SE NON RICORDATE BENE OPPURE AVETE VOGLIA DI  
RIGUARDARE E RIASCOLTARE LE SPIEGAZIONI DELLE  
MAESTRE, CLICcate SUI LINK IN BASSO.**

**APPENA SIETE PRONTI, PRENDETE IL VOSTRO QUADERNO,  
MATITA BEN TEMPERATA, COLORI E INIZIATE!**

**RICORDATE DI NON STAMPARE NULLA!**

**TRA UN ESERCIZIO ED UN ALTRO DIVERTIREVI A DISEGNARE  
DELLE CORNICETTE A VOSTRO PIACERE!**

**BUON LAVORO A TUTTI!**

<https://www.powtoon.com/c/d58RyFj4zig/1/m>

<https://www.powtoon.com/c/d58RyFj4zig/1/m>



# SOTTRAZIONI ENTRO IL 10

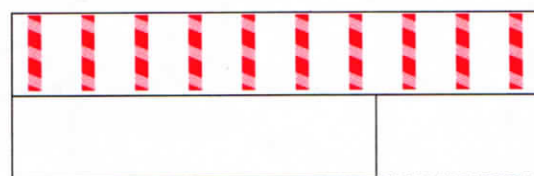
● USA LE CANNUCCE, COMPLETA I BLOCCHI E SCOPRI IL RISULTATO.



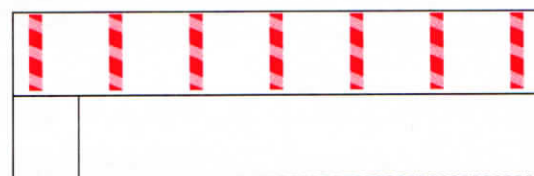
$$8 - 2 = \square$$



$$9 - 2 = \square$$



$$10 - 7 = \square$$



$$7 - 1 = \square$$

● DISEGNA NEI BLOCCHI LE CANNUCCE MANCANTI E COMPLETA.



$$7 - \square = 2$$



$$\square - 4 = 4$$



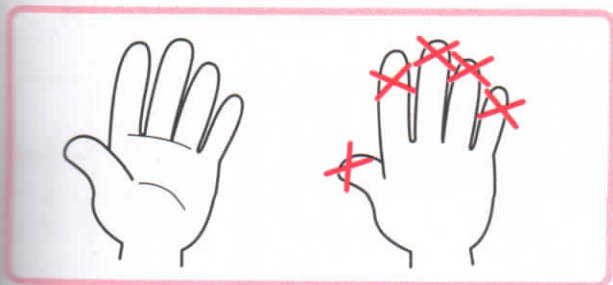
$$10 - \square = 8$$



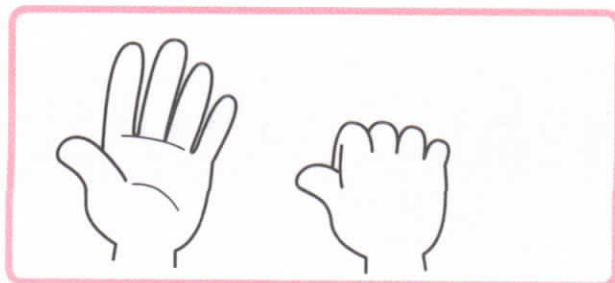
$$\square - 1 = 5$$

# SOTTRAZIONI CON LE MANI

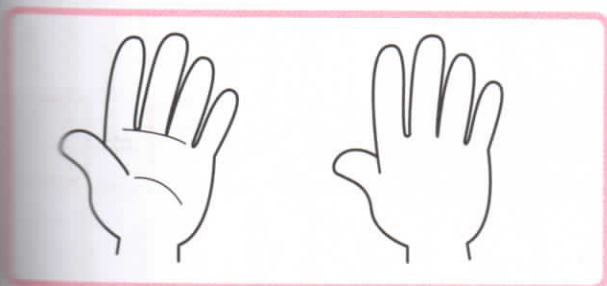
● GUARDA LE MANI E SCOPRI IL RISULTATO.



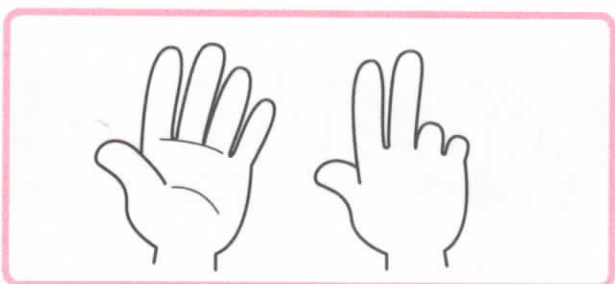
$$10 - 5 = \square$$



$$6 - 3 = \square$$



$$10 - 4 = \square$$



$$8 - 3 = \square$$

● USA LE MANI O LE CANNUCCE E CALCOLA VELOCEMENTE.

$$9 - 6 = \dots\dots\dots$$

$$6 - 2 = \dots\dots\dots$$

$$10 - 4 = \dots\dots\dots$$

$$7 - 1 = \dots\dots\dots$$

$$10 - 8 = \dots\dots\dots$$

$$9 - 9 = \dots\dots\dots$$

$$10 - 3 = \dots\dots\dots$$

$$5 - 4 = \dots\dots\dots$$

$$3 - 2 = \dots\dots\dots$$

$$9 - 7 = \dots\dots\dots$$

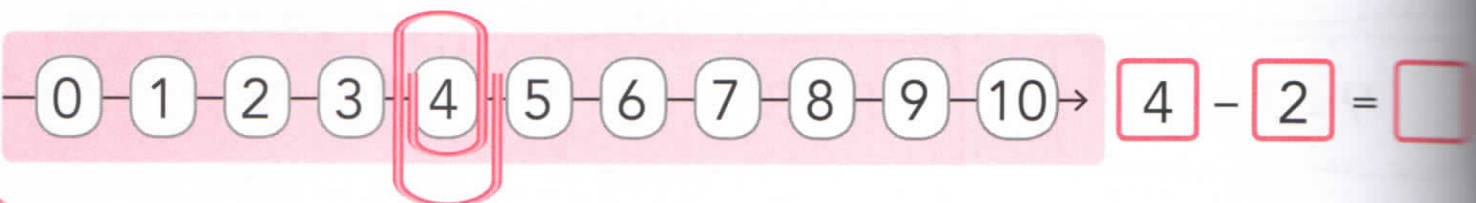
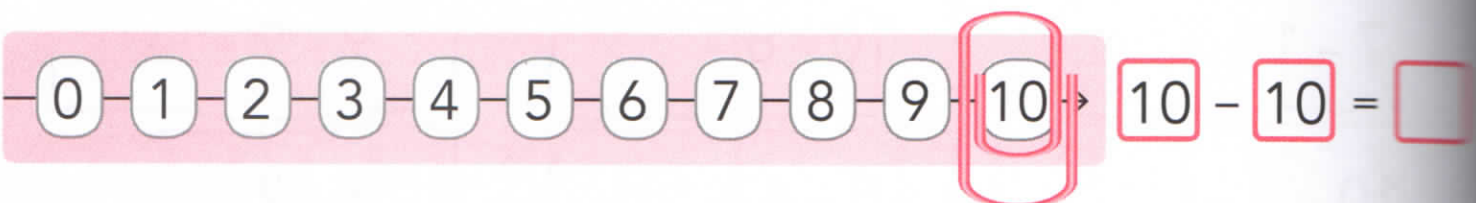
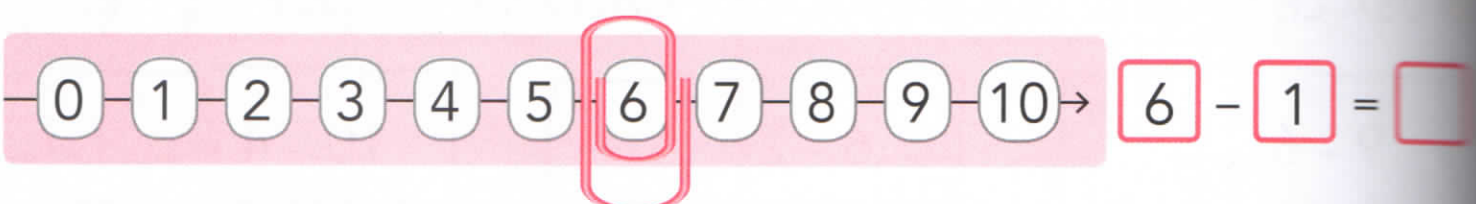
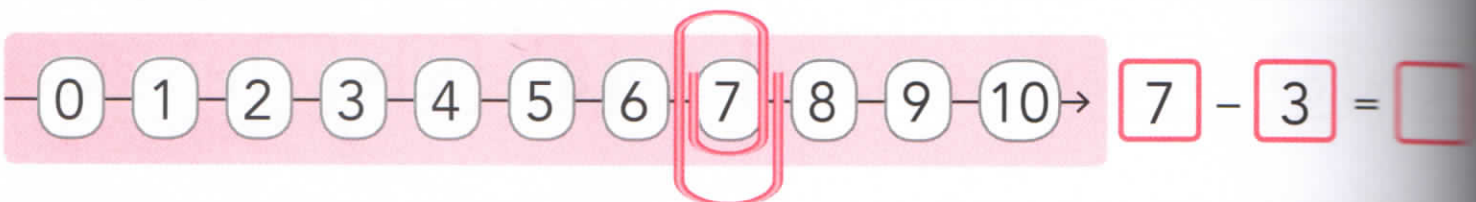
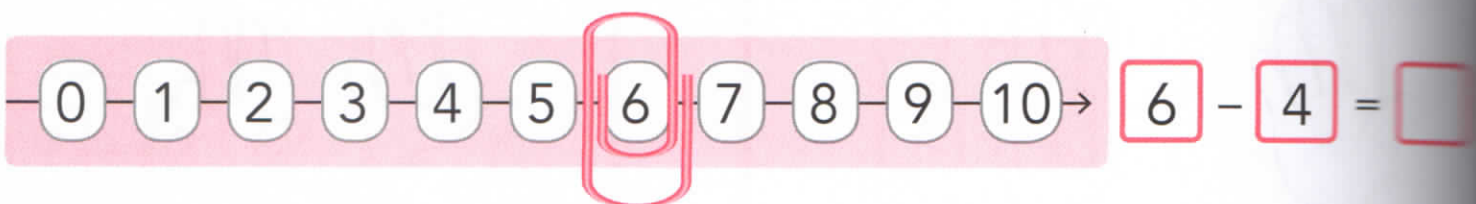
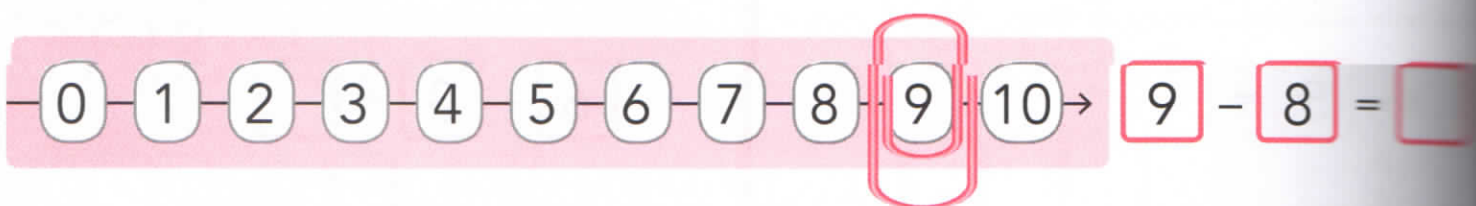
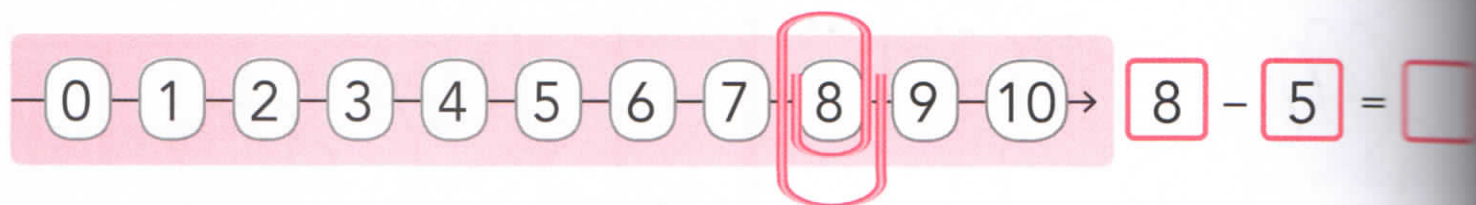
$$8 - 3 = \dots\dots\dots$$

$$10 - 9 = \dots\dots\dots$$



## SOTTRAZIONI SULLA LINEA

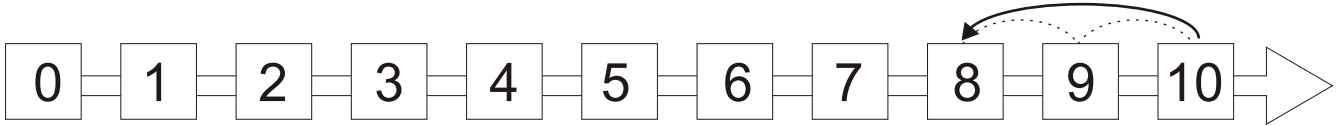
● USA LA LINEA DEI NUMERI, CALCOLA E COMPLETA.



Esegui le sottrazioni utilizzando la linea dei numeri.



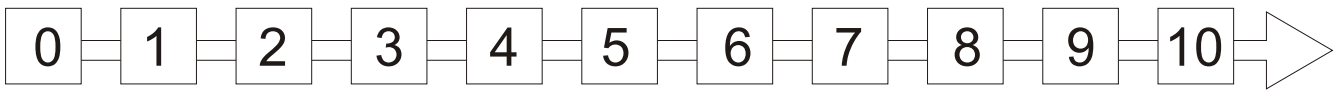
$10-2=$



$7-4=$



$8-8=$



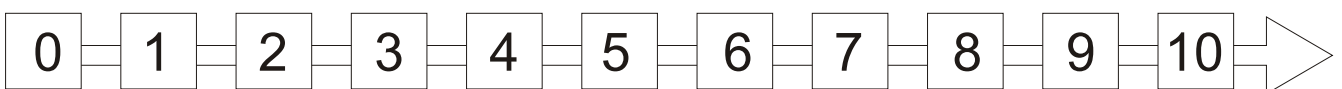
$9-3=$



$5-4=$

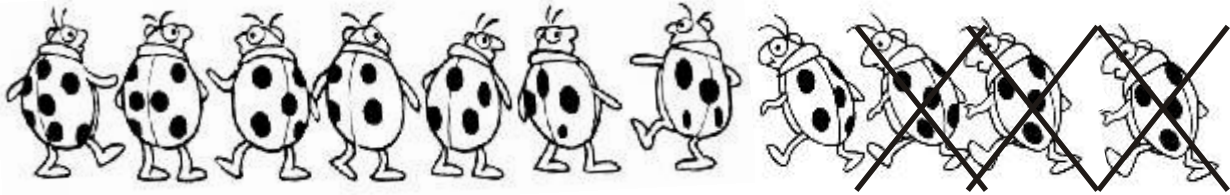


$7-6=$

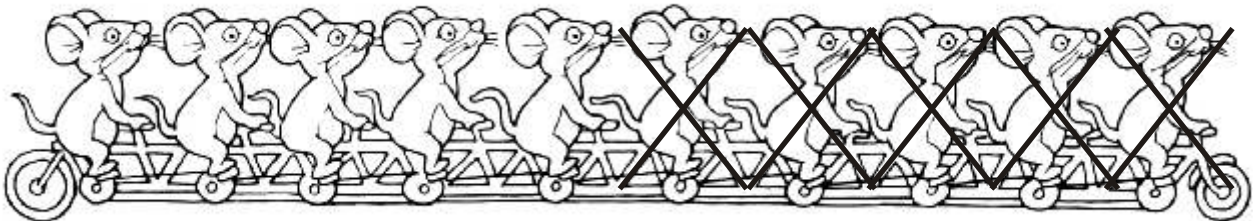


# SOTTRAZIONE

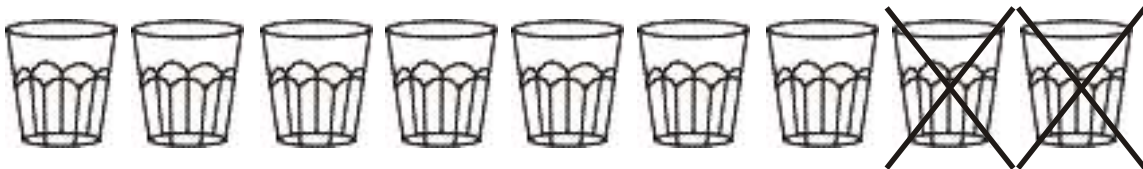
Cosa è successo? Spiegalo con l'operazione matematica:



$$\underline{\quad\quad} \square - \underline{\quad\quad} \square = \underline{\quad\quad}$$



$$\underline{\quad\quad} \square - \underline{\quad\quad} \square = \underline{\quad\quad}$$



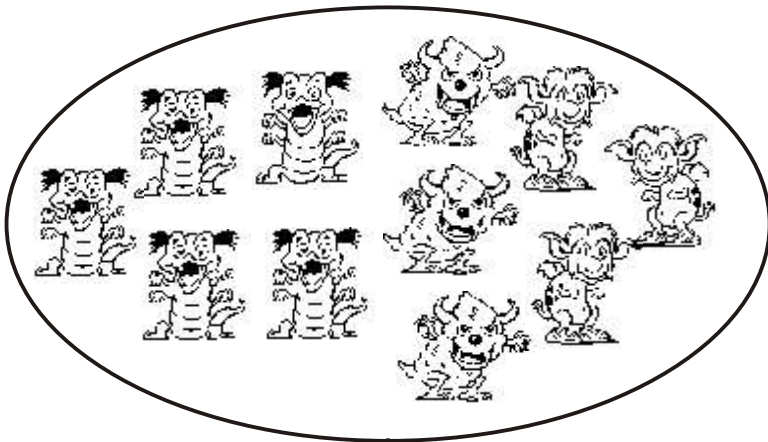
$$\underline{\quad\quad} \square - \underline{\quad\quad} \square = \underline{\quad\quad}$$



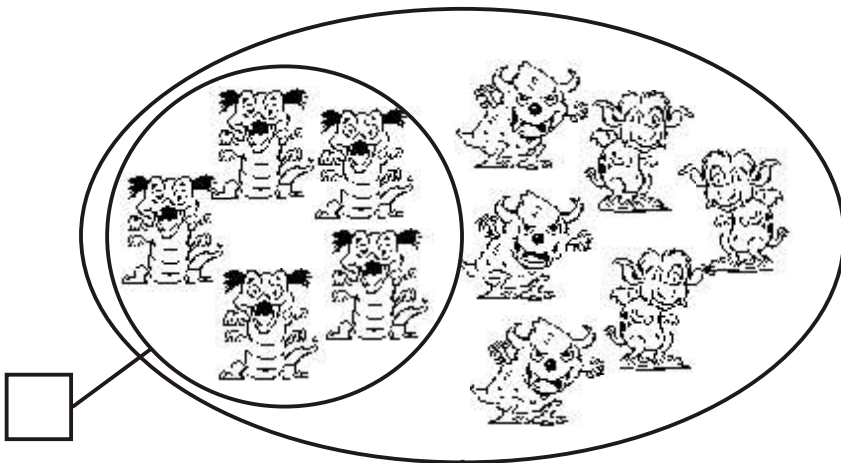
$$\underline{\quad\quad} \square - \underline{\quad\quad} \square = \underline{\quad\quad}$$

# SOTTRAZIONE CON GLI INSIEMI

PRI MA .....



POI .....



ALLORA .....

