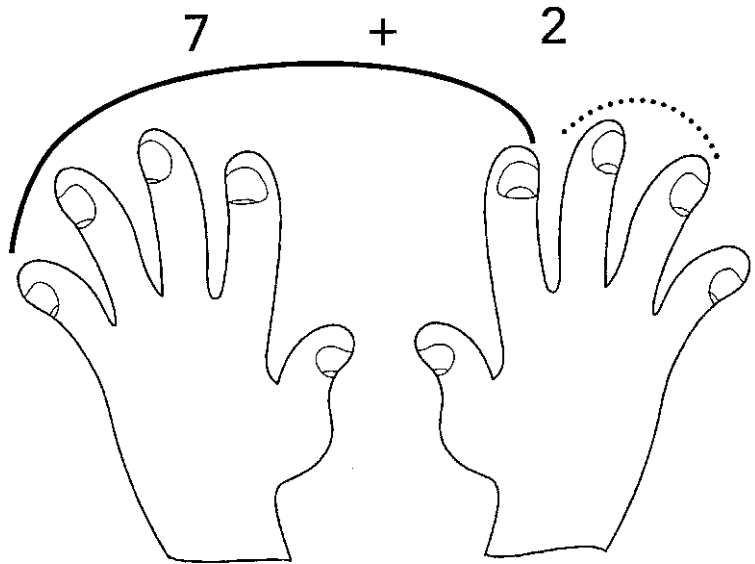


MANI PER CONTARE

UTILIZZA LE DITA DELLE MANI PER ESEGUIRE LE ADDIZIONI. PROVA COSÌ:

$$7 + 2 = 9$$



CONTINUA TU CONTANDO CON LE DITA.

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

$8 + 0 = \dots\dots\dots$

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

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

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

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

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

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

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

$2 + 6 = \dots\dots\dots$

$6 + 2 = \dots\dots\dots$

$3 + 6 = \dots\dots\dots$

$1 + 7 = \dots\dots\dots$

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

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

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

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

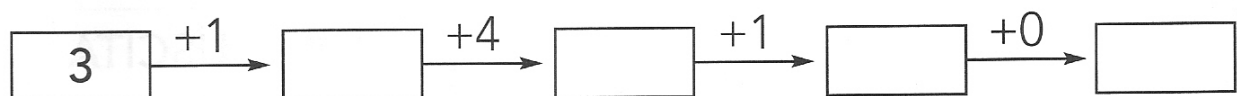
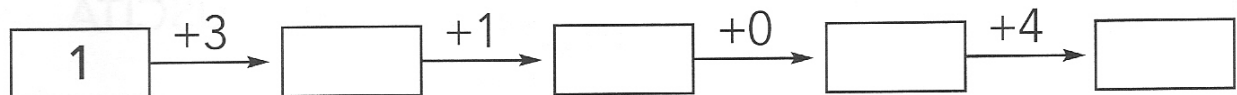
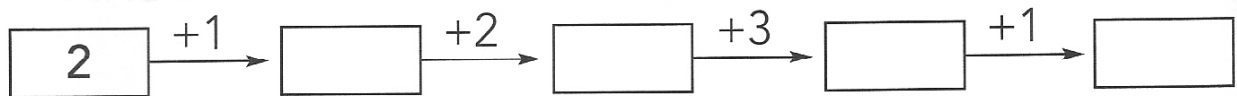
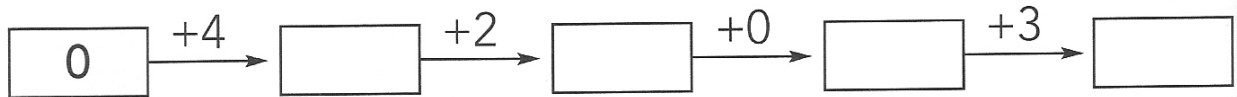
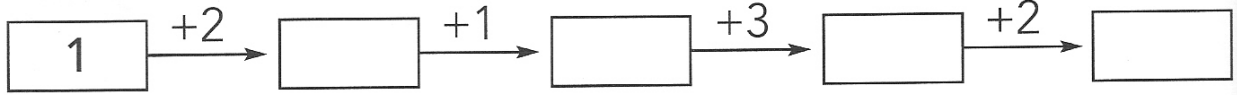
$5 + 4 = \dots\dots\dots$

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

$7 + 0 = \dots\dots\dots$

LE MACCHINE DEI NUMERI

COMPLETA LE CATENE:



COMPLETA LE TABELLE:

$\xrightarrow{+2}$

5	
6	
4	
3	
2	
1	

$\xrightarrow{+4}$

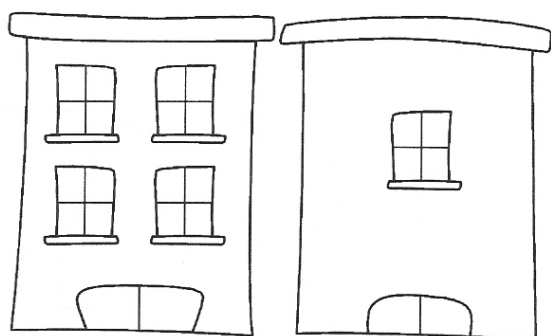
3	
1	
5	
0	
2	
4	

$\xrightarrow{+3}$

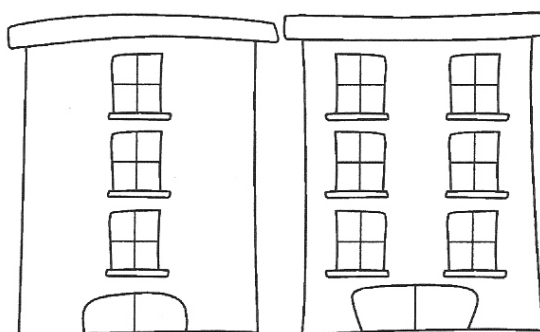
1	
6	
2	
5	
0	
4	

ADESSO SO... OPERARE CON L'ADDIZIONE!

CONTA LE FINESTRE DI OGNI PALAZZO, SCRIVI I
NUMERI SULLA RIGA SOTTO ED ESEGUI LE
ADDIZIONI.



..... + =



..... + =



..... + =



..... + =



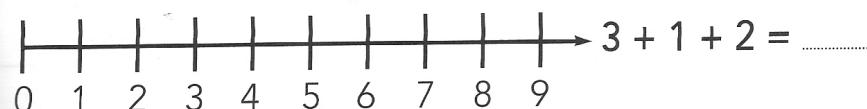
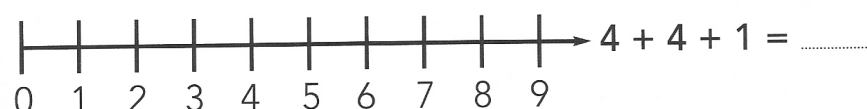
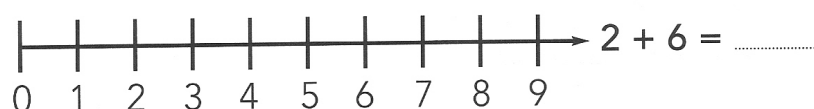
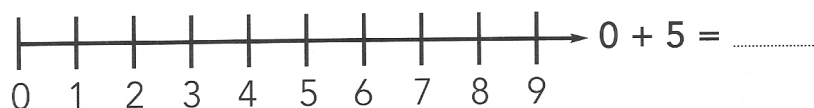
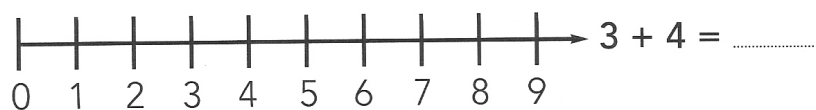
..... + =



..... + =

ADESSO FACCIAMO... DA SOLO!

ESEGUO LE ADDIZIONI SULLA LINEA DEI NUMERI.



ESEGUO LE ADDIZIONI CONTANDO CON LE DITA.

$2 + 6 = \dots$

$3 + 3 = \dots$

$1 + 5 + 1 = \dots$

$4 + 1 = \dots$

$3 + 6 = \dots$

$3 + 3 + 3 = \dots$

$5 + 0 = \dots$

$1 + 7 = \dots$

$1 + 6 + 2 = \dots$

IO SO OPERARE CON L'ADDIZIONE...

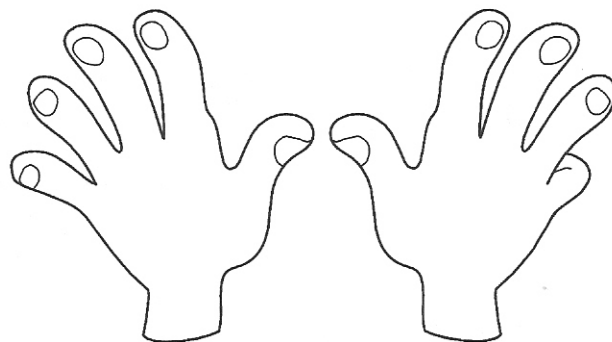
★	★ ★	★ ★ ★
CON QUALCHE INCERTEZZA	ABBASTANZA BENE	MOLTO BENE

MANI PER CONTARE

PER ESEGUIRE LE SOTTRAZIONI UTILIZZA LE DITA DELLE MANI.

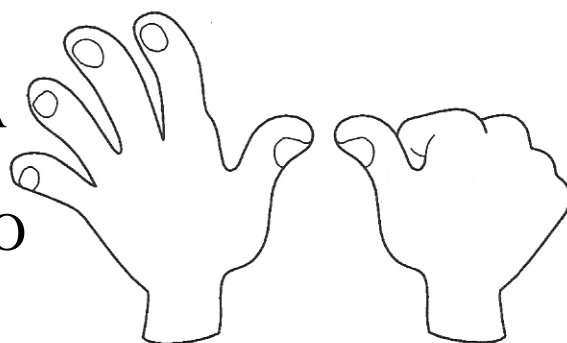
PROVA COSÌ:

$$9 - 3 =$$



- ALZA TANTE DITA QUANTE INDICATE DAL PRIMO NUMERO DELLA SOTTRAZIONE;
- ABBASSA TANTE DITA QUANTE INDICATE DAL SECONDO NUMERO DELLA SOTTRAZIONE. LE DITA ALZATE INDICANO IL RISULTATO.

$$9 - 3 = 6$$



CONTINUA TU CONTANDO CON LE DITA.

$8 - 4 = \dots\dots\dots$

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

$5 - 2 = \dots\dots\dots$

$9 - 1 = \dots\dots\dots$

$7 - 3 = \dots\dots\dots$

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

$4 - 0 = \dots\dots\dots$

$5 - 3 = \dots\dots\dots$

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

$8 - 0 = \dots\dots\dots$

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

$7 - 6 = \dots\dots\dots$

$7 - 5 = \dots\dots\dots$

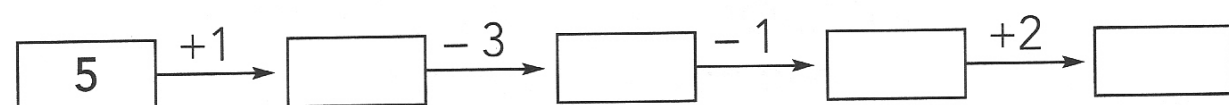
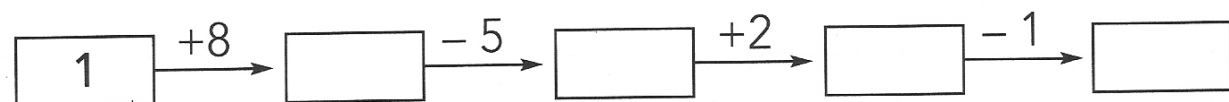
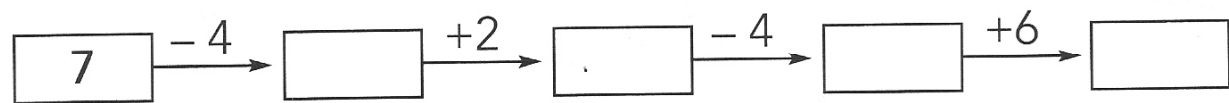
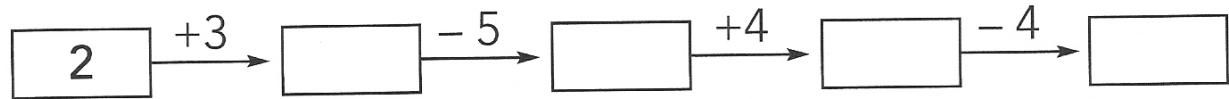
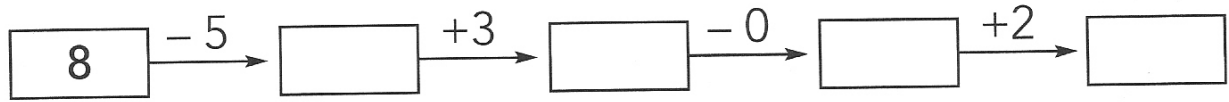
$6 - 4 = \dots\dots\dots$

$4 - 3 = \dots\dots\dots$

$9 - 8 = \dots\dots\dots$

LE MACCHINE DEI NUMERI

COMPLETA LE CATENE:



COMPLETA LE TABELLE:

$\xrightarrow{-1}$

4	
9	
2	
5	
1	
3	

$\xrightarrow{-2}$

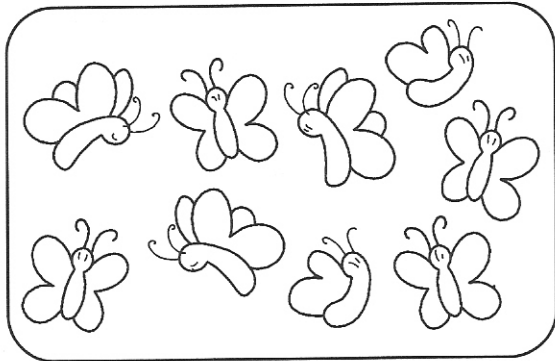
7	
6	
4	
2	
9	
3	

$\xrightarrow{-3}$

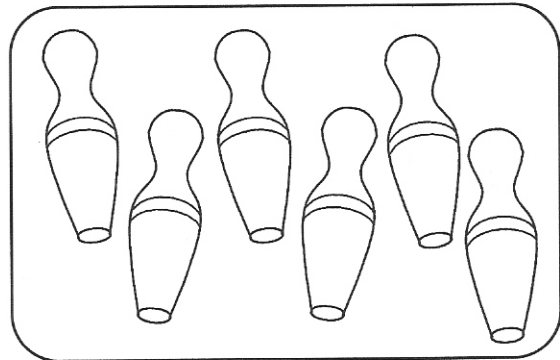
3	
8	
7	
5	
6	
4	

ADESSO SO...
OPERARE CON LA SOTTRAZIONE!

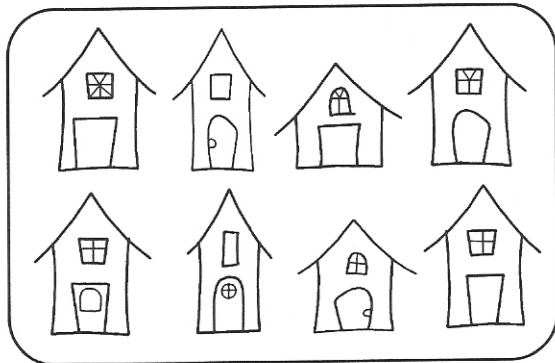
TRACCIA UNA X SUGLI ELEMENTI CHE DEVI
TOGLIERE, POI CONTA.



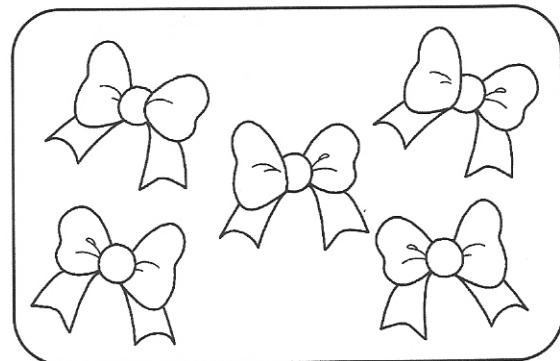
$$9 - 4 = \dots\dots\dots$$



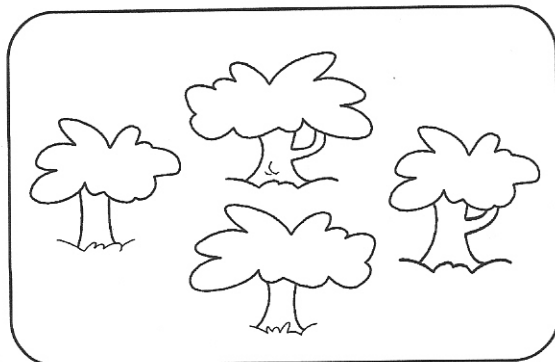
$$6 - 0 = \dots\dots\dots$$



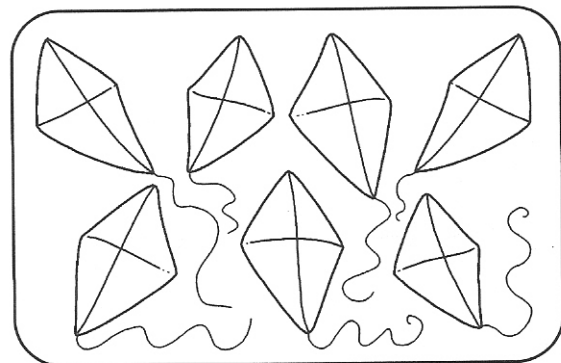
$$8 - 3 = \dots\dots\dots$$



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



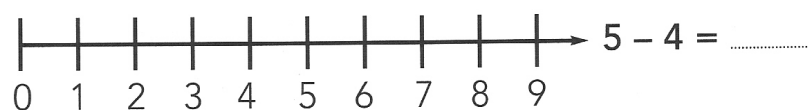
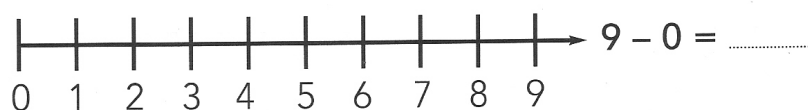
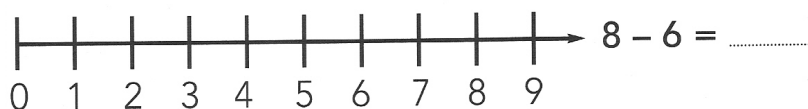
$$4 - 2 = \dots\dots\dots$$



$$7 - 6 = \dots\dots\dots$$

ADESSO FACCIAMO... DA SOLO!

ESEGUO LE SOTTRAZIONI SULLA LINEA DEI NUMERI.



ESEGUO LE SOTTRAZIONI CONTANDO CON LE DITA.

$$9 - 9 = \dots \quad 4 - 2 = \dots \quad 1 - 0 = \dots$$

$$7 - 6 = \dots \quad 8 - 7 = \dots \quad 6 - 4 = \dots$$

$$5 - 1 = \dots \quad 2 - 2 = \dots \quad 8 - 5 = \dots$$

IO SO OPERARE CON LA SOTTRAZIONE...

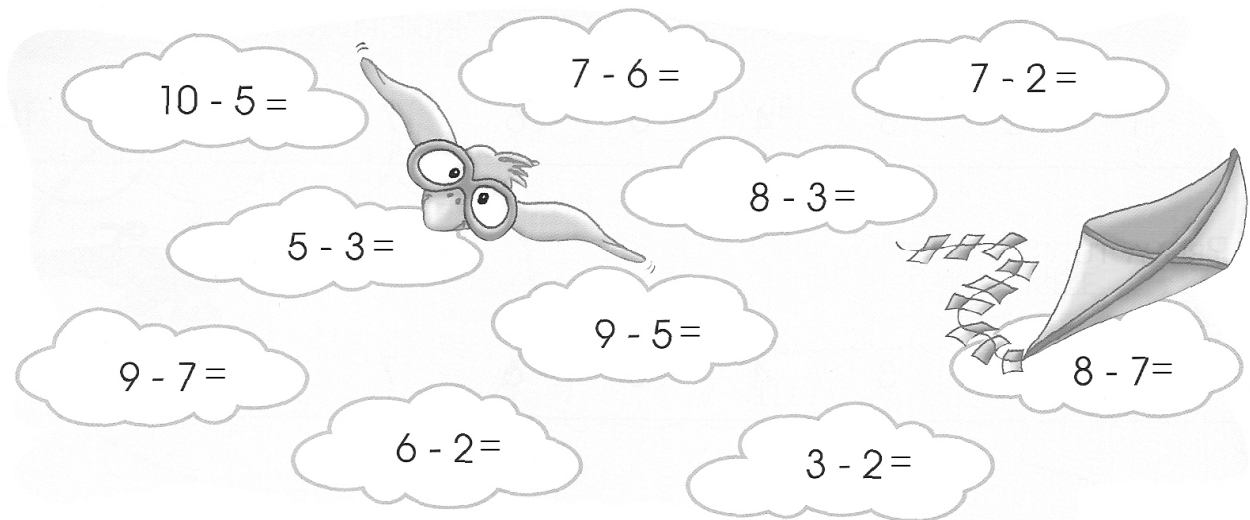
★	★ ★	★ ★ ★
CON QUALCHE INCERTEZZA	ABBASTANZA BENE	MOLTO BENE

PER CASA

UNISCI CON UNA FRECCIA OGNI COPPIA DI NUMERI AL SUO RISULTATO.

$8 - 3$	$5 - 3$	$2 - 1$	$8 - 2$				
$9 - 6$	$7 - 7$	$9 - 1$	$9 - 0$				
8	3	5	2	1	6	0	9

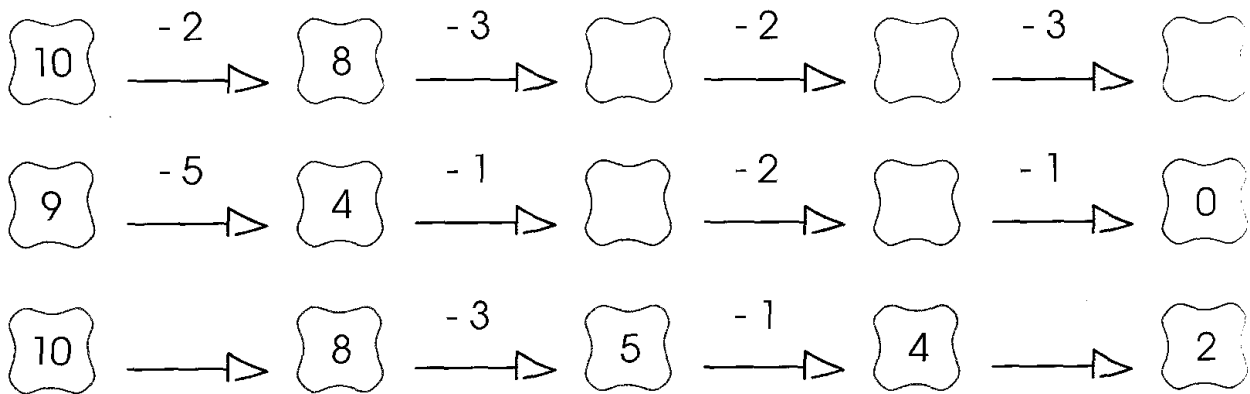
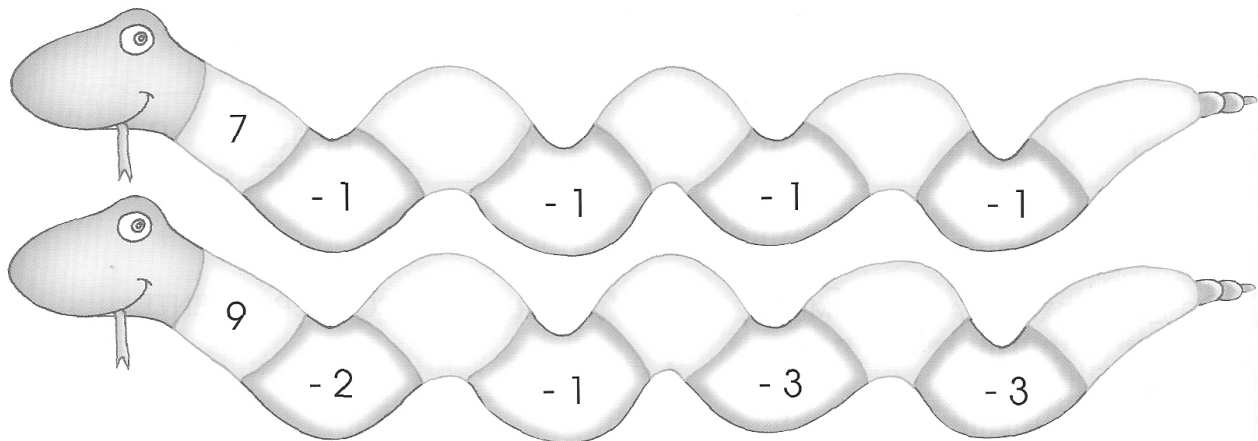
PRIMA ESEGUI LE SOTTRAZIONI E POI COLORA NELLO STESSO MODO SOLO LE NUVOLETTE CHE DANNO IL MEDESIMO RISULTATO.



COMPLETA LE TABELLE.

-1		-3		-4	
9		6		9	
7		5		8	
5		8		7	
4		3		6	
1		4		5	

COMPLETA LE CATENE NUMERICHE.



COMPLETA LE TABELLE.

-2		-3		-2	
8	<input type="text"/>	<input type="text"/>	5	<input type="text"/>	4
2	<input type="text"/>	<input type="text"/>	2	<input type="text"/>	2
5	<input type="text"/>	<input type="text"/>	6	<input type="text"/>	1
7	<input type="text"/>	<input type="text"/>	1	<input type="text"/>	5

PER CASA

COLORA DELLO STESSO COLORE OGNI SOTTRAZIONE E IL SUO RISULTATO.

$$\boxed{8 - 6} \quad \boxed{7 - 3} \quad \boxed{10 - 2} \quad \boxed{6 - 4} \quad \boxed{9 - 3}$$



COMPLETA.

$\boxed{5} - \boxed{4} = \boxed{1}$	$\boxed{10} - \boxed{1} = \boxed{}$	$\boxed{10} - \boxed{0} = \boxed{1}$
$\boxed{6} - \boxed{5} = \boxed{}$	$\boxed{10} - \boxed{4} = \boxed{}$	$\boxed{10} - \boxed{8} = \boxed{}$
$\boxed{8} - \boxed{5} = \boxed{}$	$\boxed{9} - \boxed{3} = \boxed{}$	$\boxed{7} - \boxed{5} = \boxed{}$
$\boxed{7} - \boxed{4} = \boxed{}$	$\boxed{8} - \boxed{6} = \boxed{}$	$\boxed{9} - \boxed{8} = \boxed{}$

COLORA SECONDO IL RISULTATO DELLE SOTTRAZIONI.

- 2 – giallo
- 3 – blu
- 4 – verde
- 5 – arancione
- 6 – marrone
- 7 – rosa

