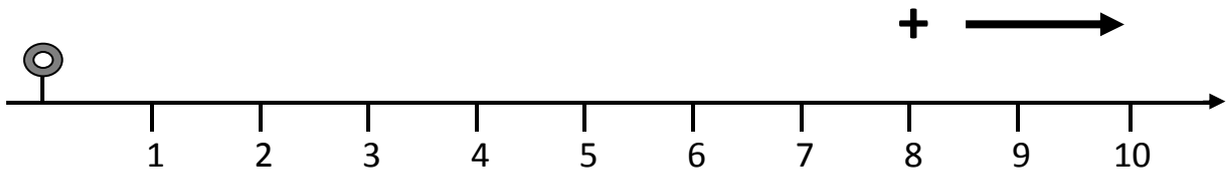
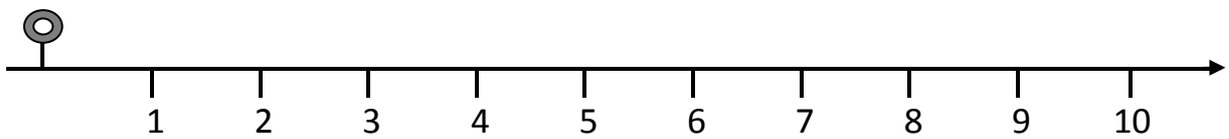


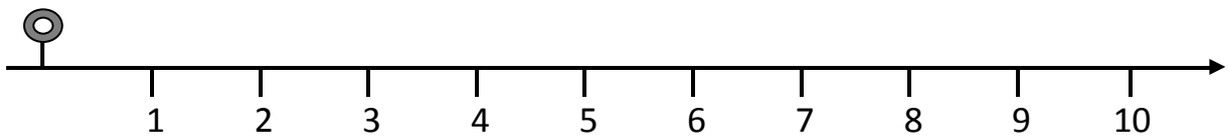
SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI  
CALCOLA CON LA LINEA DEI NUMERI



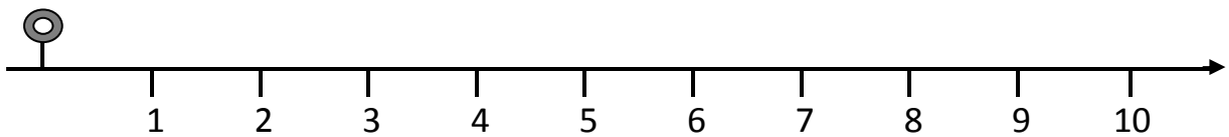
$$6 + 3 = \square$$



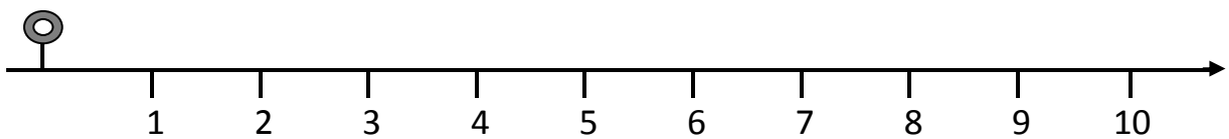
$$1 + 6 = \square$$



$$7 + 3 = \square$$

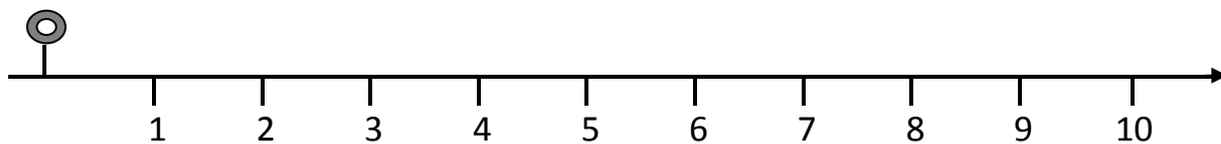


$$3 + 2 = \square$$

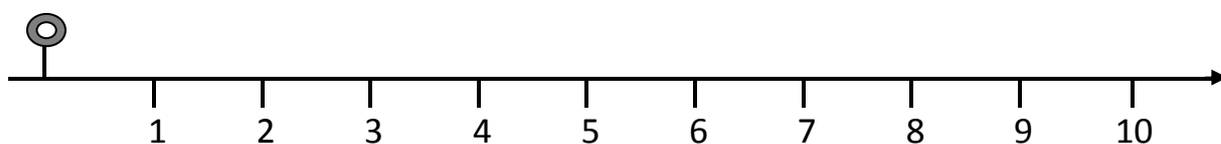


$$1 + 8 = \square$$

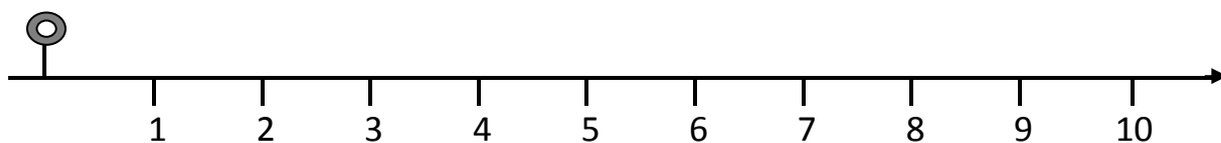
**SE SAI IL RISULTATO SCRIVILO SUBITO,  
ALTRIMENTI CALCOLA CON LA LINEA DEI NUMERI  
CON IL SEGNAPOSTO**



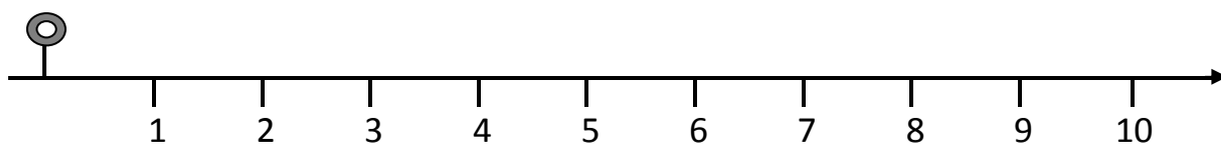
$$4 + 2 = \dots$$



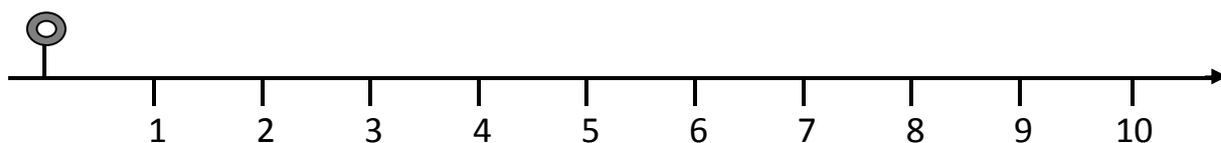
$$3 + 4 = \dots$$



$$7 + 2 = \dots$$

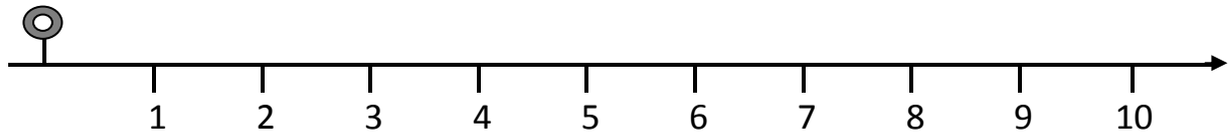


$$1 + 6 = \dots$$

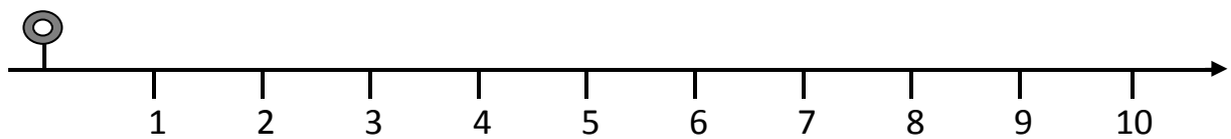


$$8 + 2 = \dots$$

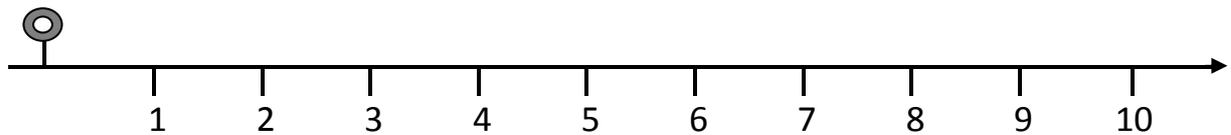
SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI CALCOLA  
CON LA LINEA DEI NUMERI



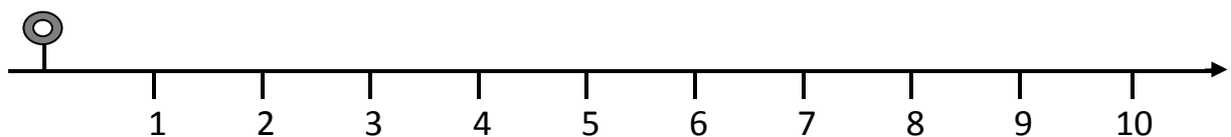
$$9 - 3 = \square$$



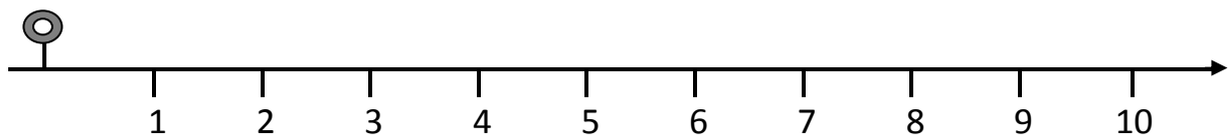
$$7 - 3 = \square$$



$$3 - 2 = \square$$

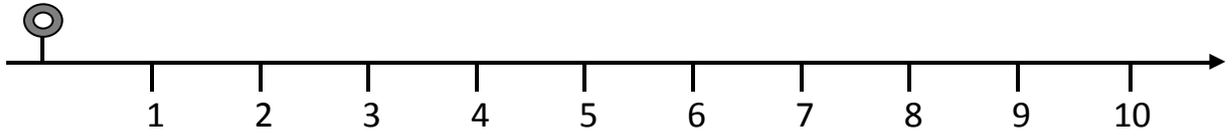


$$6 - 4 = \square$$

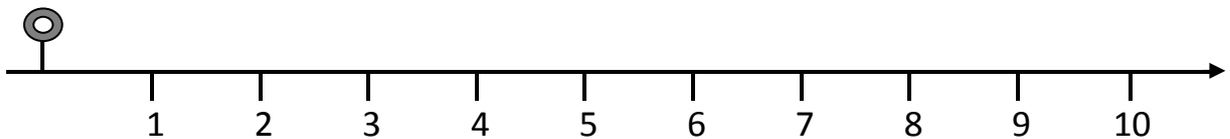


$$8 - 5 = \square$$

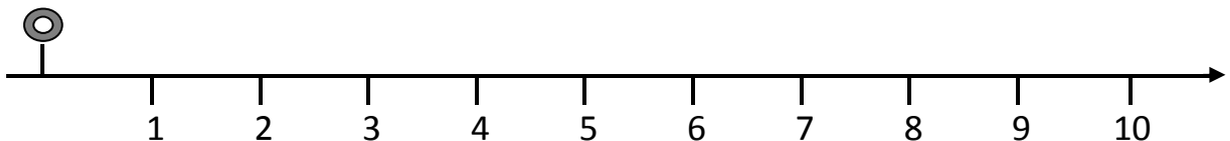
**SE SAI IL RISULTATO SCRIVILO SUBITO,  
ALTRIMENTI CALCOLA CON LA LINEA DEI NUMERI  
CON IL SEGNAPOSTO**



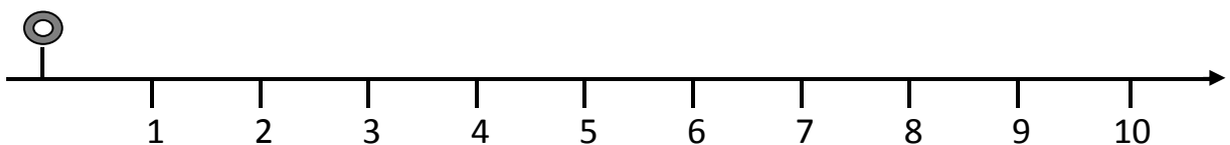
$$8 - 3 = \dots$$



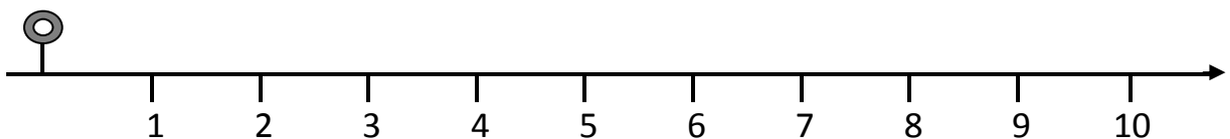
$$5 - 2 = \dots$$



$$7 - 2 = \dots$$

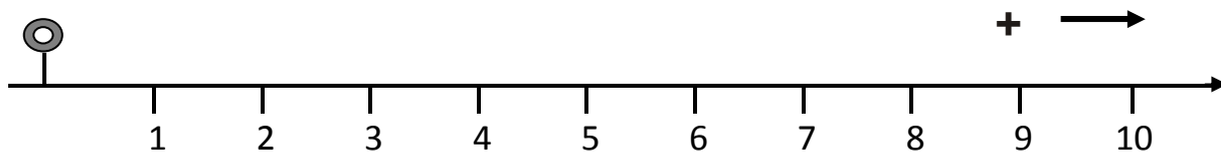


$$6 - 5 = \dots$$

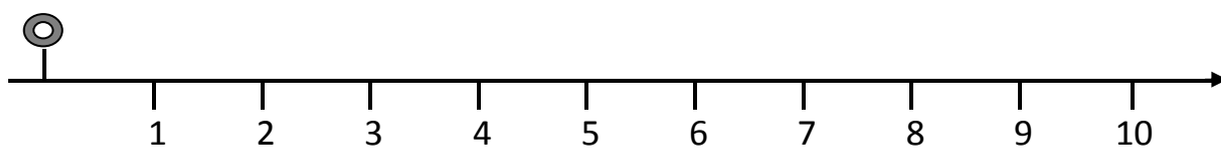


$$10 - 4 = \dots$$

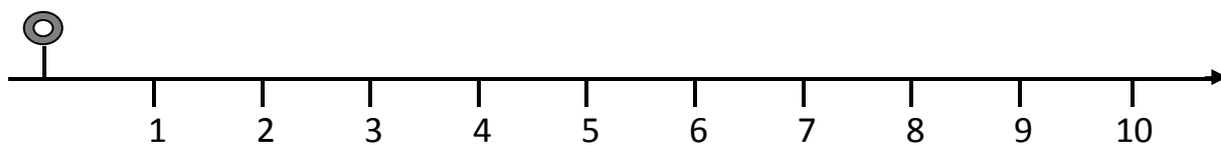
SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI  
CALCOLA CON LA LINEA DEI NUMERI CON SEGNAPOSTO



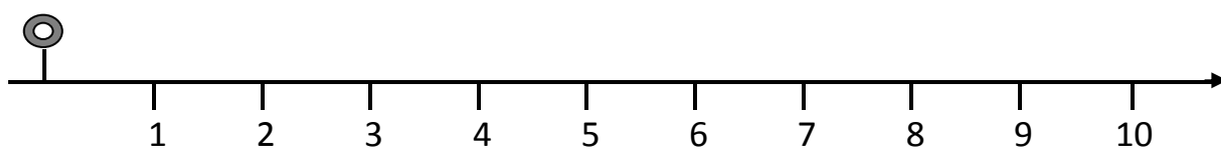
$$2 + 4 = \dots$$



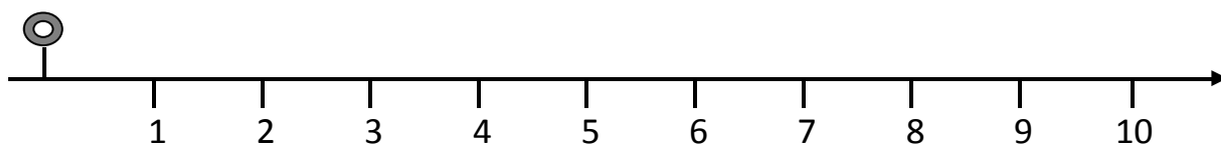
$$1 + 3 = \dots$$



$$2 + 5 = \dots$$



$$3 + 2 = \dots$$



$$4 + 5 = \dots$$

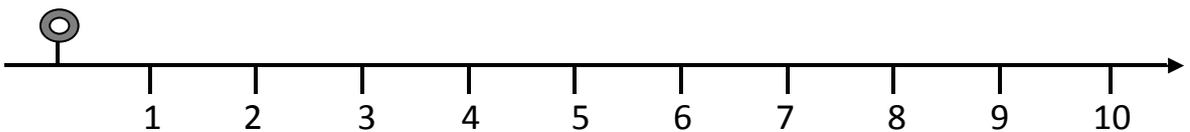
SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI  
CALCOLA CON LA LINEA DEI NUMERI



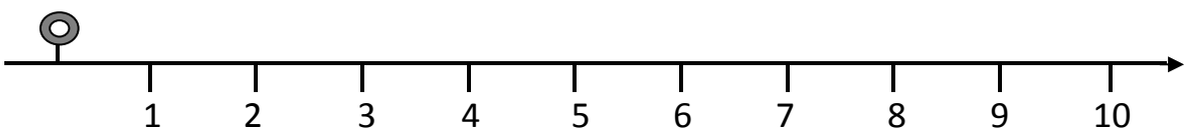
$$9 - 2 = \dots$$



$$6 - 3 = \dots$$



$$7 - 4 = \dots$$

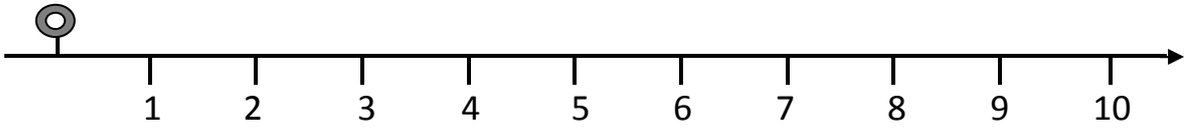


$$8 - 6 = \dots$$

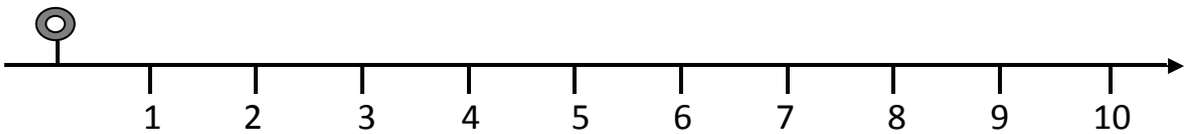


$$9 - 4 = \dots$$

SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI  
CALCOLA CON LA LINEA DEI NUMERI



$$9 + 1 = \dots$$



$$5 + 4 = \dots$$



$$6 + 3 = \dots$$

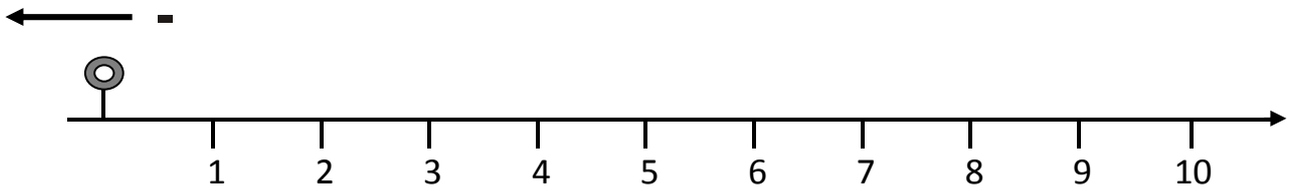


$$2 + 7 = \dots$$

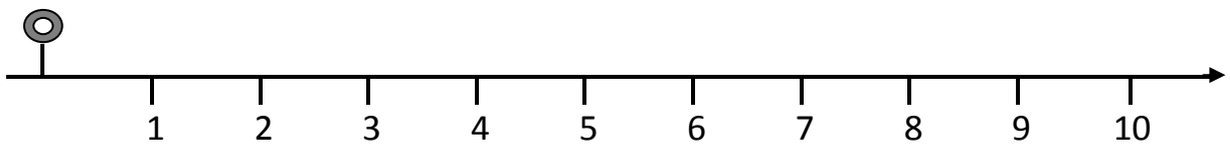


$$3 + 5 = \dots$$

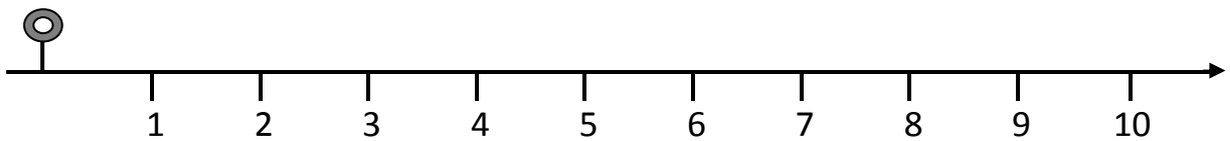
SE SAI IL RISULTATO SCRIVILO SUBITO, ALTRIMENTI  
CALCOLA CON LA LINEA DEI NUMERI,  
se vuoi, puoi usare il segnaposto



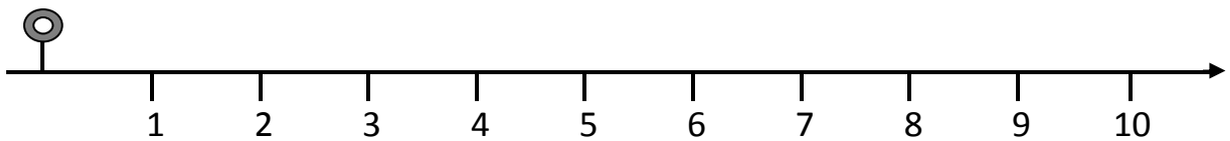
$$4 - 2 = \dots$$



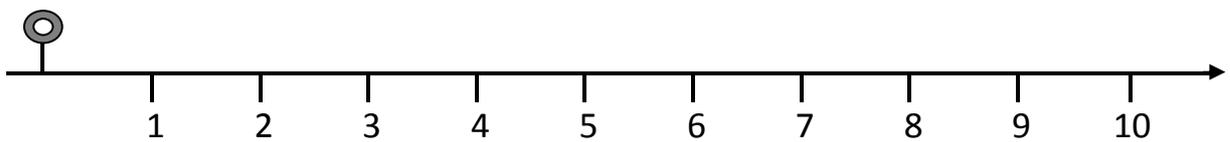
$$7 - 1 = \dots$$



$$8 - 3 = \dots$$



$$9 - 6 = \dots$$



$$7 - 5 = \dots$$

USA LA LINEA DEI NUMERI PER CALCOLARE. SE CONOSCI IL RISULTATO SCRIVILO SUBITO.

$9 + 3 =$
$8 + 4 =$
$16 + 3 =$
$5 + 10 =$
$4 + 11 =$
$2 + 8 =$
$3 + 9 =$
$10 + 4 =$
$11 + 7 =$
$12 + 2 =$
$13 + 1 =$
$14 + 1 =$

$10 - 5 =$
$11 - 7 =$
$12 - 6 =$
$13 - 10 =$
$14 - 1 =$
$15 - 2 =$
$15 - 5 =$
$9 - 8 =$
$18 - 7 =$
$14 - 9 =$
$15 - 6 =$
$12 - 3 =$

USA LA LINEA DEI NUMERI PER CALCOLARE. SE CONOSCI IL RISULTATO SCRIVILO SUBITO.

$1 + 11 =$
$12 + 2 =$
$11 + 3 =$
$1 + 13 =$
$5 + 13 =$
$12 + 4 =$
$6 + 9 =$
$8 + 7 =$
$2 + 1 =$
$14 + 1 =$
$7 + 7 =$
$6 + 6 =$

$15 - 6 =$
$11 - 5 =$
$10 - 8 =$
$9 - 2 =$
$14 - 7 =$
$8 - 7 =$
$12 - 1 =$
$7 - 5 =$
$13 - 4 =$
$11 - 7 =$
$15 - 6 =$
$10 - 1 =$

CERCHIA LE ADDIZIONI CHE DANNO **9** COME RISULTATO

ESEMPIO

$7 + 2$

$6 + 4$

$3 + 6$

$8 + 1$

$2 + 6$

$1 + 8$

$5 + 4$

$2 + 7$

$4 + 2$

$3 + 4$

$9 + 0$

$6 + 3$

CERCHIA LE SOTTRAZIONI CHE DANNO **4** COME RISULTATO

ESEMPIO

$7 - 3$

$5 - 1$

$8 - 3$

$5 - 2$

$9 - 5$

$8 - 2$

$7 - 3$

$7 - 2$

$4 - 2$

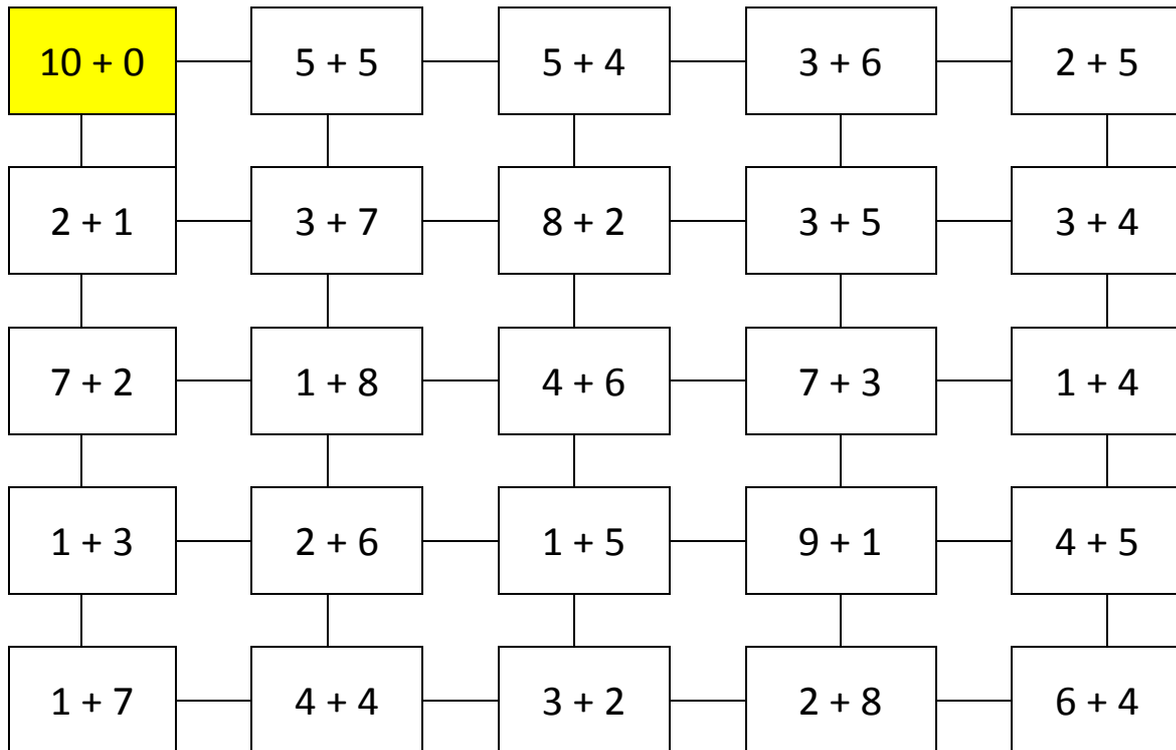
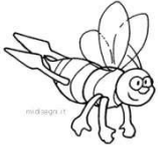
$6 - 2$

$10 - 6$

$9 - 3$

L'APE VUOLE RAGGIUNGERE IL FIORE. PER FARE QUESTO DEVE VOLARE SOLO SULLE CASELLE CON OPERAZIONI CHE DANNO COME RISULTATO **10**.

AIUTALA TU, COLORANDO LE CASELLE CORRETTE PARTENDO DA QUELLA GIÀ COLORATA.



L'APE VUOLE RAGGIUNGERE IL FIORE. PER FARE QUESTO DEVE VOLARE SOLO SULLE CASELLE CON OPERAZIONI CHE DANNO COME RISULTATO **2**.

AIUTALA TU, COLORANDO LE CASELLE CORRETTE PARTENDO DA QUELLA GIÀ COLORATA.

