

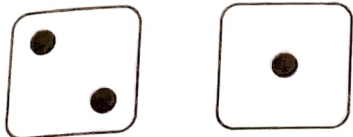
NOME

CLASSE

DATA

LE ADDIZIONI (2)

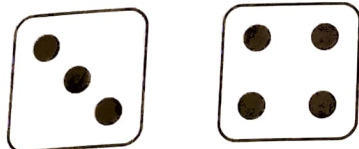
1 OSSERVA E COMPLETA LE ADDIZIONI CON I DADI.
SEGUI L'ESEMPIO.



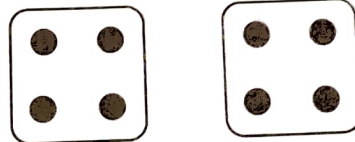
$$2 + 1 = 3$$



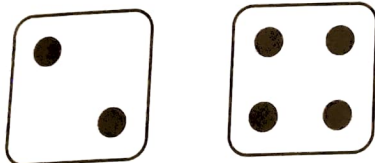
$$\square + \square = \square$$



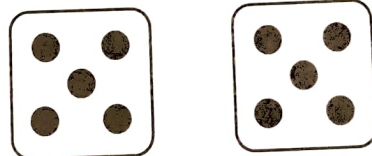
$$\square + \square = \square$$



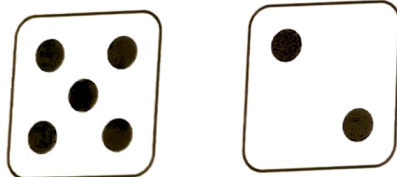
$$\square + \square = \square$$



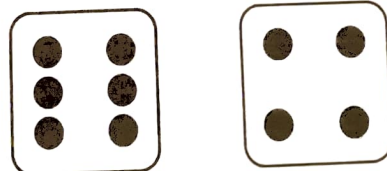
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

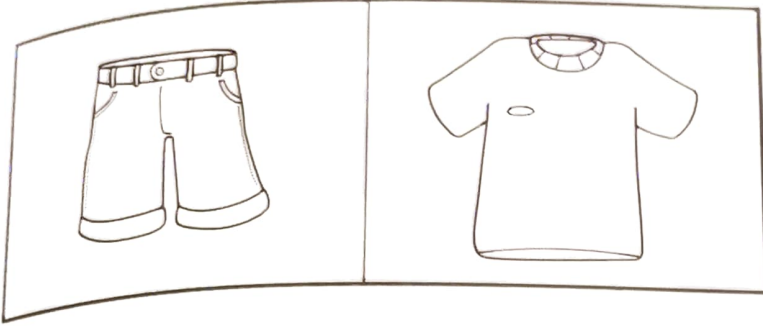
NOME _____

CLASSE _____

DATA _____

A SINISTRA, A DESTRA

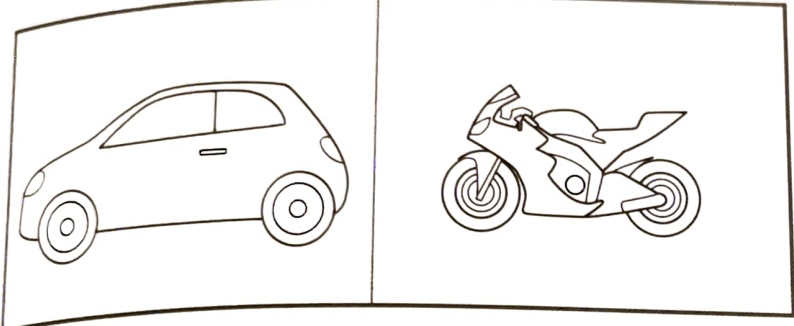
1 CHI O CHE COSA È A SINISTRA? RISPONDI CON X.



CALZONCINI



MAGLIETTA



AUTO



MOTO



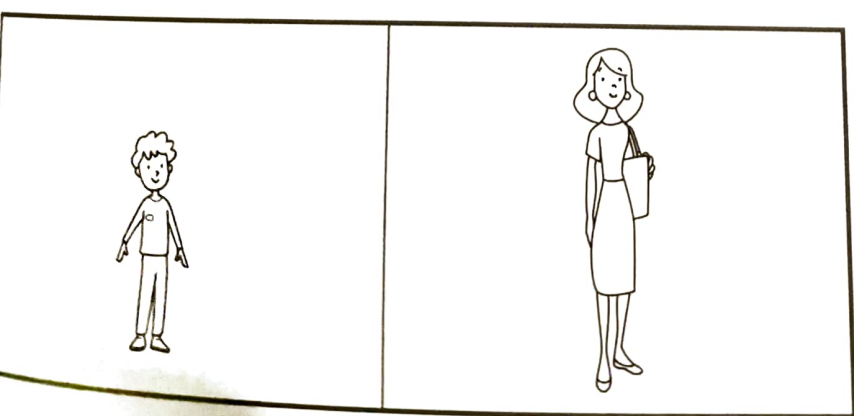
2 CHI O CHE COSA È A DESTRA? RISPONDI CON X.



CASA



ALBERO



BAMBINO



MAMMA



IL PERCORSO DI TIP

1 COLORA LE CASELLE IN CUI LA SOMMA DEI NUMERI È UGUALE A 10. POI COLLEGA LE CASELLE COLORATE IN MODO DA TRACCIARE IL PERCORSO DI TIP PER ARRIVARE AL FORMAGGIO.



$4 + 6$

$7 + 6$

$4 + 3$

$6 + 8$

$5 + 3$

$4 + 3$

$3 + 7$

$2 + 8$

$6 + 3$

$5 + 4$

$2 + 9$

$5 + 4$

$6 + 6$

$7 + 3$

$6 + 0$

$4 + 3$

$5 + 0$

$2 + 8$

$5 + 5$

$9 + 1$

$6 + 2$

$6 + 3$

$6 + 2$

$7 + 3$

$8 + 5$

$9 + 8$

$3 + 6$

$3 + 8$

$5 + 7$

$8 + 2$

$9 + 0$

$8 + 6$

$9 + 5$

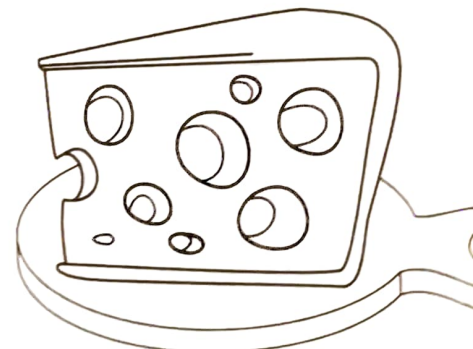
$4 + 8$

$9 + 3$

$1 + 9$

$7 + 3$

$4 + 6$



PERCORSI (2)

1 SCOPRI QUAL È L'ANIMALE PREFERITO DA LORENZO.
TRACCIA IL PERCORSO SEGUENDO I COMANDI DELLE
FRECCE.

