

VERIFICA DEL 4/11/24 DI .....

CALCOLA IN COLONNA

$23 + 15 = \dots$

$26 + 24 = \dots$

$19 + 25 = \dots$

$33 + 19 = \dots$

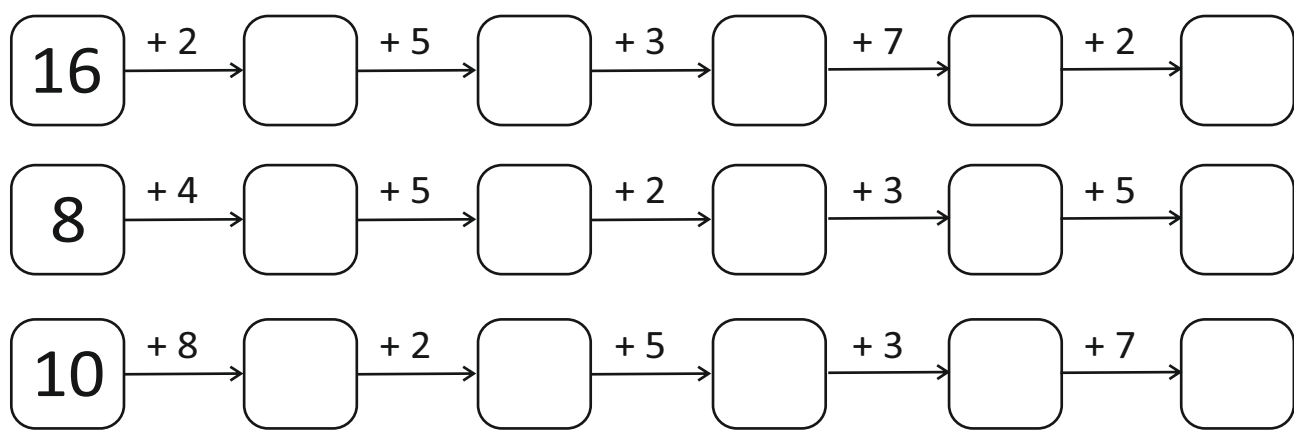
da	u
.....	.... +
.....	.... =

da	u
.....	.... +
.....	.... =

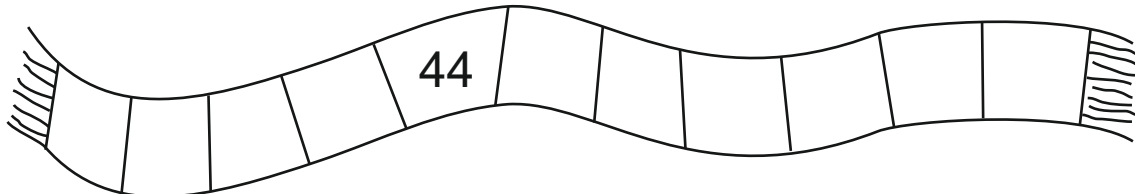
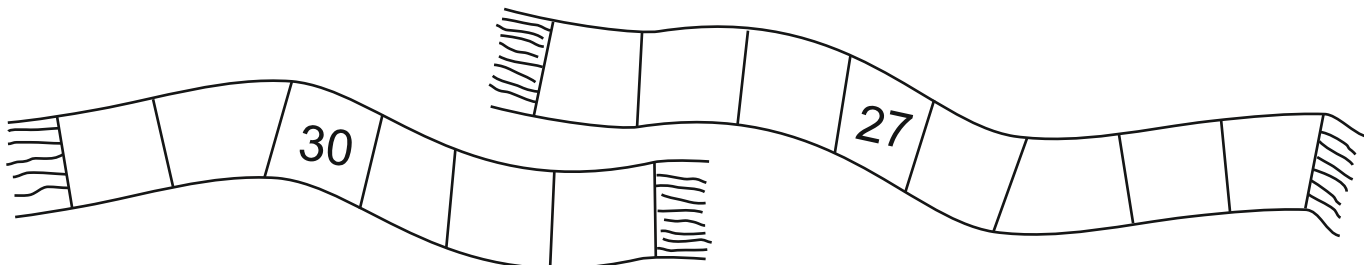
da	u
.....	.... +
.....	.... =

da	u
.....	.... +
.....	.... =

COMPLETA LE CATENE DI OPERAZIONI.



SCRIVI I NUMERI PRECEDENTI E SEGUENTI



FORMA I NUMERI COME NELL'ESEMPIO

$4 \text{ da} + 2 \text{ u} = 42$

$9 \text{ u} + 1 \text{ da} = \dots$

$1 \text{ da} + 2 \text{ u} = \dots$

$2 \text{ da} + 3 \text{ u} = \dots$

$3 \text{ da} = \dots$

$1 \text{ da} + 7 \text{ u} = \dots$

$5 \text{ da} = \dots$

$2 \text{ da} + 6 \text{ u} = \dots$

$0 \text{ u} + 2 \text{ da} = \dots$

$6 \text{ u} + 3 \text{ da} = \dots$

$8 \text{ u} = \dots$

$4 \text{ u} + 3 \text{ da} = \dots$

VERIFICA DEL 4/11/24 DI .....

CALCOLA IN COLONNA

$24 + 13 = \dots$

$27 + 23 = \dots$

$18 + 26 = \dots$

$23 + 19 = \dots$

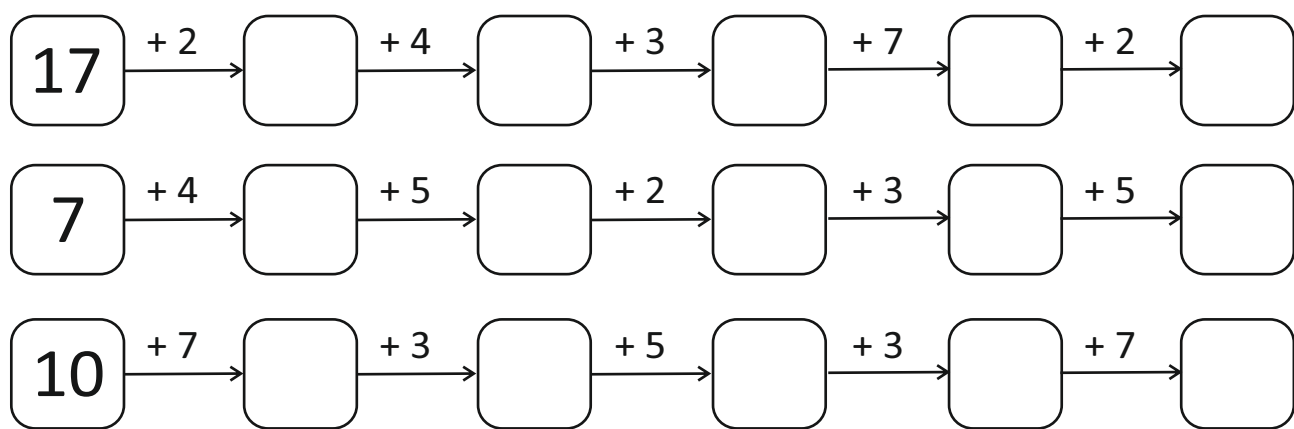
da	u
.....	.... +
.....	.... =

da	u
.....	.... +
.....	.... =

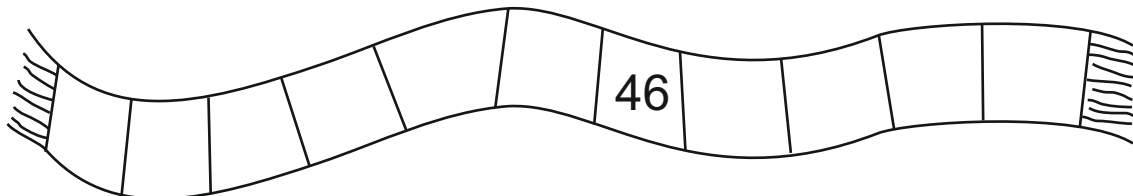
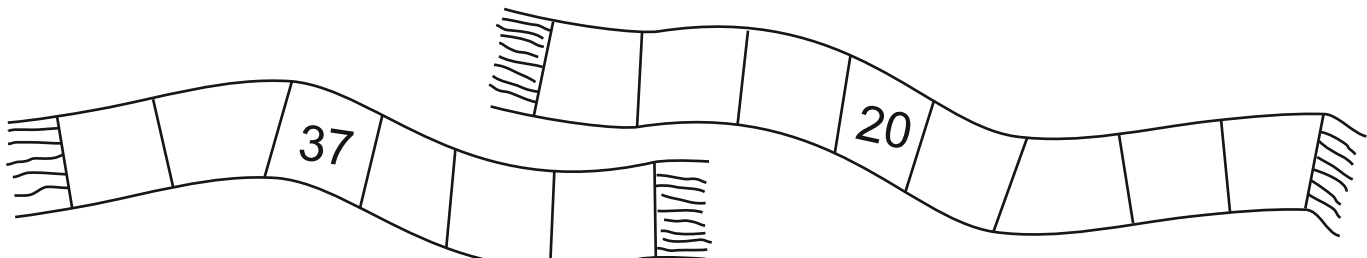
da	u
.....	.... +
.....	.... =

da	u
.....	.... +
.....	.... =

COMPLETA LE CATENE DI OPERAZIONI.



SCRIVI I NUMERI PRECEDENTI E SEGUENTI



FORMA I NUMERI COME NELL'ESEMPIO

$4 \text{ da} + 2 \text{ u} = 42$

$9 \text{ u} + 2 \text{ da} = \dots$

$4 \text{ da} + 1 \text{ u} = \dots$

$2 \text{ da} + 6 \text{ u} = \dots$

$3 \text{ da} = \dots$

$1 \text{ da} + 8 \text{ u} = \dots$

$5 \text{ da} = \dots$

$3 \text{ da} + 7 \text{ u} = \dots$

$0 \text{ u} + 3 \text{ da} = \dots$

$4 \text{ u} + 3 \text{ da} = \dots$

$5 \text{ u} = \dots$

$4 \text{ u} + 5 \text{ da} = \dots$

VERIFICA DEL 4/11/24 DI .....

CALCOLA IN COLONNA

$24 + 15 = \dots$

$22 + 28 = \dots$

$17 + 27 = \dots$

$23 + 29 = \dots$

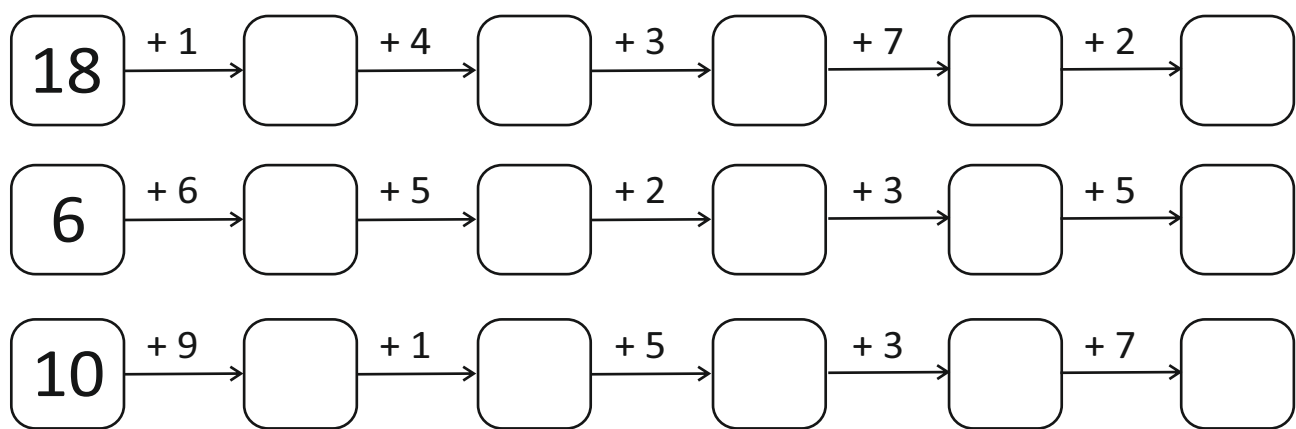
da	u
.....	.....
.....	=

da	u
.....	.....
.....	=

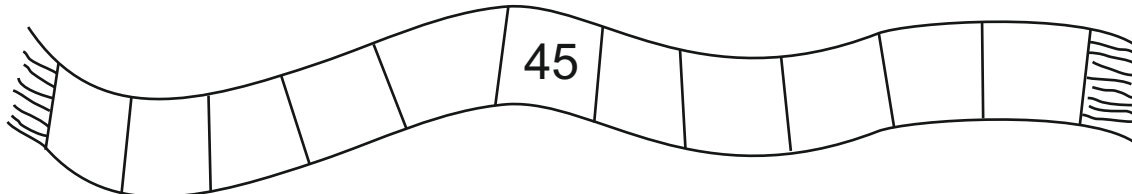
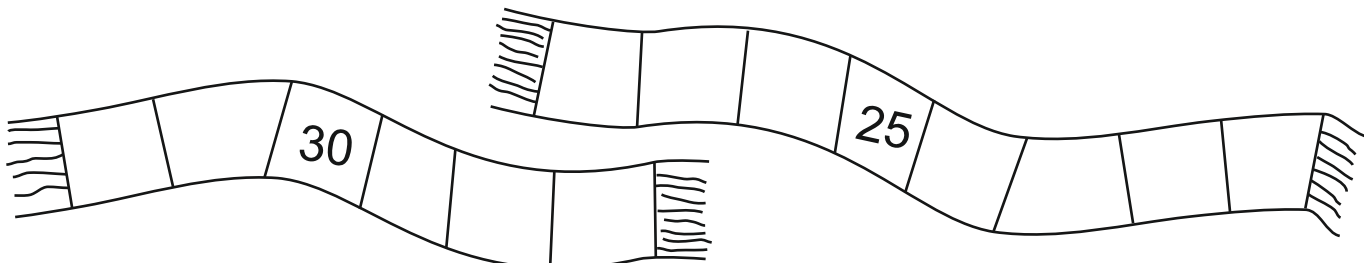
da	u
.....	.....
.....	=

da	u
.....	.....
.....	=

COMPLETA LE CATENE DI OPERAZIONI.



SCRIVI I NUMERI PRECEDENTI E SEGUENTI



FORMA I NUMERI COME NELL'ESEMPIO

$4 \text{ da} + 2 \text{ u} = 42$

$9 \text{ u} + 3 \text{ da} = \dots$

$3 \text{ da} + 1 \text{ u} = \dots$

$2 \text{ da} + 8 \text{ u} = \dots$

$4 \text{ da} = \dots$

$1 \text{ da} + 5 \text{ u} = \dots$

$5 \text{ da} = \dots$

$2 \text{ da} + 1 \text{ u} = \dots$

$0 \text{ u} + 4 \text{ da} = \dots$

$7 \text{ u} + 3 \text{ da} = \dots$

$6 \text{ u} = \dots$

$4 \text{ u} + 1 \text{ da} = \dots$

Il pizzaiolo ha sforato 23 pizze margherite e 16 pizze capricciose.

Quante pizze ha sforato in tutto?

A large grid of 10 columns and 10 rows of small squares, intended for handwriting practice or calculation.

Il gelataio ha venduto 32 coni e 14 coppette.

Quanti gelati ha venduto in tutto?

A large grid of 10 columns and 10 rows of small squares, intended for handwriting practice or calculation.

Il fruttivendolo ha venduto 26 mele e 22 arance.

Quanti frutti ha venduto in tutto?

A large grid of 10 columns and 10 rows of small squares, intended for handwriting practice or calculation.