

MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$12 \times 5 = \underline{\hspace{2cm}}$

$13 \times 6 = \underline{\hspace{2cm}}$

$14 \times 4 = \underline{\hspace{2cm}}$

$16 \times 3 = \underline{\hspace{2cm}}$

$15 \times 5 = \underline{\hspace{2cm}}$

$17 \times 2 = \underline{\hspace{2cm}}$

$12 \times 6 = \underline{\hspace{2cm}}$

$13 \times 5 = \underline{\hspace{2cm}}$

$14 \times 3 = \underline{\hspace{2cm}}$

$18 \times 2 = \underline{\hspace{2cm}}$



da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$12 \times 4 = \underline{\hspace{2cm}}$

$16 \times 4 = \underline{\hspace{2cm}}$

$17 \times 4 = \underline{\hspace{2cm}}$

$19 \times 2 = \underline{\hspace{2cm}}$

$25 \times 2 = \underline{\hspace{2cm}}$

$18 \times 3 = \underline{\hspace{2cm}}$

$16 \times 5 = \underline{\hspace{2cm}}$

$15 \times 4 = \underline{\hspace{2cm}}$

$26 \times 2 = \underline{\hspace{2cm}}$

$39 \times 2 = \underline{\hspace{2cm}}$



da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$24 \times 2 = \underline{\hspace{2cm}}$

$25 \times 3 = \underline{\hspace{2cm}}$

$29 \times 2 = \underline{\hspace{2cm}}$

$26 \times 3 = \underline{\hspace{2cm}}$

$38 \times 2 = \underline{\hspace{2cm}}$

$27 \times 2 = \underline{\hspace{2cm}}$

$34 \times 2 = \underline{\hspace{2cm}}$

$28 \times 2 = \underline{\hspace{2cm}}$

$35 \times 2 = \underline{\hspace{2cm}}$

$18 \times 3 = \underline{\hspace{2cm}}$



da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

da	u

×

=

MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$29 \times 2 = \underline{\hspace{2cm}}$

$36 \times 2 = \underline{\hspace{2cm}}$

$35 \times 2 = \underline{\hspace{2cm}}$

$12 \times 4 = \underline{\hspace{2cm}}$

$13 \times 2 = \underline{\hspace{2cm}}$

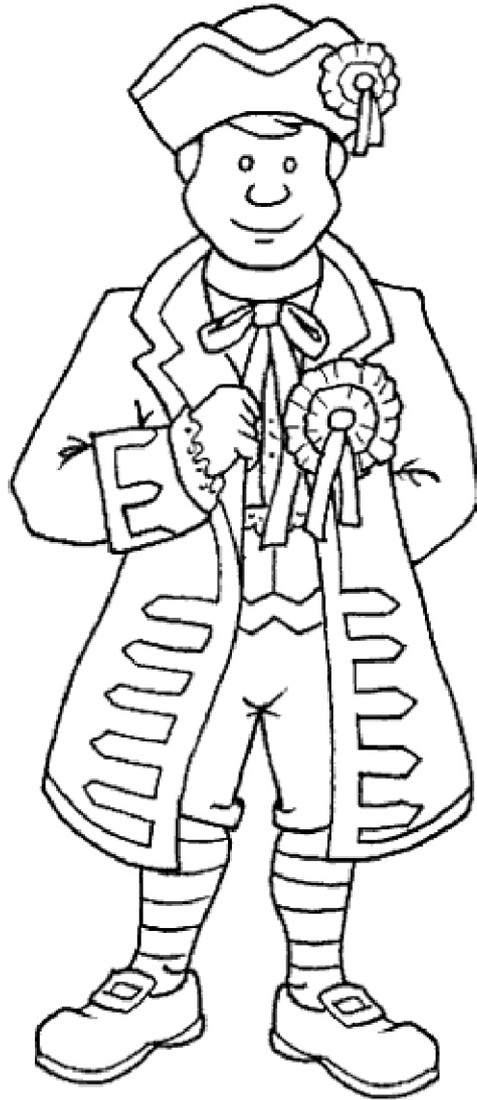
$40 \times 2 = \underline{\hspace{2cm}}$

$11 \times 7 = \underline{\hspace{2cm}}$

$15 \times 5 = \underline{\hspace{2cm}}$

$32 \times 3 = \underline{\hspace{2cm}}$

$14 \times 3 = \underline{\hspace{2cm}}$



da	u	×												
		=			=			=			=			=

da	u	×												
		=			=			=			=			=

MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$12 \times 5 = \underline{\hspace{2cm}}$

$19 \times 4 = \underline{\hspace{2cm}}$

$17 \times 5 = \underline{\hspace{2cm}}$

$26 \times 3 = \underline{\hspace{2cm}}$

$38 \times 2 = \underline{\hspace{2cm}}$

$16 \times 2 = \underline{\hspace{2cm}}$

$18 \times 3 = \underline{\hspace{2cm}}$

$34 \times 2 = \underline{\hspace{2cm}}$

$29 \times 2 = \underline{\hspace{2cm}}$

$11 \times 6 = \underline{\hspace{2cm}}$



da	u	×												
		=			=			=			=			=

da	u	×												
		=			=			=			=			=