

3456 coriandoli
x
37 bambini

1

2304 stelle
filanti
in 24 sacchetti.
Quante in
ognuno?

2

$\frac{5}{8}$ di 360

3

5674,38
+ 34,54
+ 345,3


4

$\frac{2}{5} + \frac{1}{5} + \frac{2}{5}$

5

Quadrato,
lato 3 cm.
Perimetro?

6




$\frac{6}{9}$ di
504

16


65,89
km=m

17



7 vassoi con
45 bomboloni
ciascuno.
In tutto?

15



$\frac{2}{8}$
+ $\frac{3}{8}$ + $\frac{2}{8}$

13

Tabellina del 7

12

$(7 \times 8) + (5 \times 3)$
+ (7×2)

11

$8k + 7h + 6da + 6u$
- $4k + 8h + 7da + 7u$

10

54,5km=m

9



Arrivo

Se pensi sempre al male,
buonanotte al **Carnevale**



43 cm=m

7

$5k + 5h +$
 $7 da + 8 u =$

8