

INIZIA L'ALLENAMENTO...

Esegui le equivalenze

$km\ 0,9 = dam \underline{\hspace{2cm}}$

$m\ 28,5 = cm \underline{\hspace{2cm}}$

$hm\ 0,07 = m \underline{\hspace{2cm}}$

$mm\ 2 = cm \underline{\hspace{2cm}}$

$dm\ 4,89 = m \underline{\hspace{2cm}}$

$dl\ 0,9 = cl \underline{\hspace{2cm}}$

$dal\ 0,6 = hl \underline{\hspace{2cm}}$

$cl\ 5,3 = cl \underline{\hspace{2cm}}$

$dal\ 8 = l \underline{\hspace{2cm}}$

$ml\ 431 = dl \underline{\hspace{2cm}}$

$cg\ 31,2 = g \underline{\hspace{2cm}}$

$dag\ 5.780 = hg \underline{\hspace{2cm}}$

$mg\ 45 = dg \underline{\hspace{2cm}}$

$Kg\ 62 = dag \underline{\hspace{2cm}}$

$g\ 904 = dag \underline{\hspace{2cm}}$



Esegui in colonna con la prova

$4381 + 2.548 = \dots\dots\dots$

$215,888 + 12.546 + 4,573 = \dots\dots\dots$

$826 - 647,260 = \dots\dots\dots$

$7007 - 4711,95 = \dots\dots\dots$

$177,6 \times 25 = \dots\dots\dots$

$78,45 \times 17 = \dots\dots\dots$

$2611 \times 18 = \dots\dots\dots$

$4122 : 3 = \dots\dots\dots$

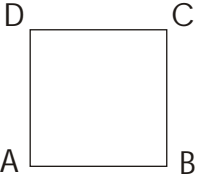
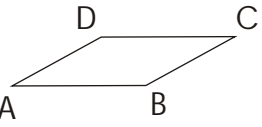
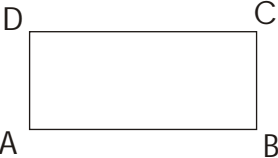
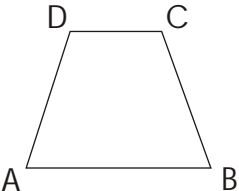
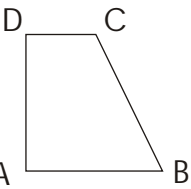
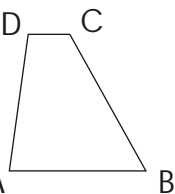
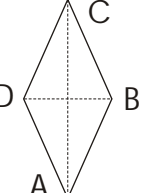
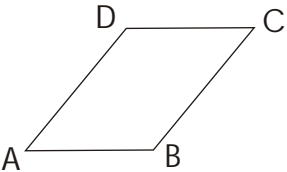
$1700 : 6 = \dots\dots\dots$

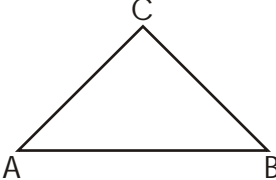
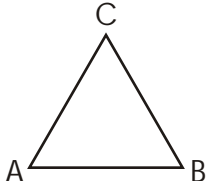
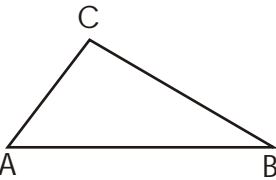

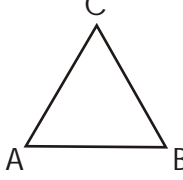
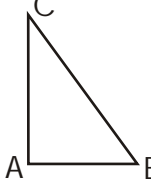
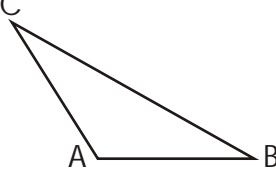
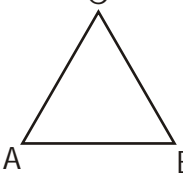
$56,2 : 3 = \dots\dots\dots$



Risolvi in modo completo

- 1) In una zona di montagna sono state interrate 4.000 piante sempreverdi. Di queste 980 sono abeti e le rimanenti sono pini. Quanti sono i pini?
- 2) La mamma di Marco si è iscritta ad una scuola di ballo. Il corso prevede 45 lezioni e ogni lezione costa 35 €. Quanto spenderà in totale?
- 3) Un magazziniere sta sistemando delle bottiglie di shampoo negli scatoloni. Se mette 24 bottiglie in ogni scatolone, quante bottiglie metterà in 15 scatoloni?
- 4) Per acquistare 7 pizze Margherita, la signora Giulia ha speso 28 €. Quanto costa ciascuna pizza?

| QUADRILATERO | MISURE | FORMULA DEL PERIMETRO | CALCOLO DEL PERIMETRO |
|---|--|-----------------------|-----------------------|
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |
|  | AB = _____ BC = _____ DC = _____ AD = _____ | P = _____ | |

| TRIANGOLO | MISURE | FORMULA DEL PERIMETRO | CALCOLO DEL PERIMETRO |
|---|--|-----------------------|-----------------------|
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |
|  | AB = _____ BC = _____ AC = _____ | P = _____ | |