



In geometria la parola «uguale» è sostituita da altre più precise.

Simili



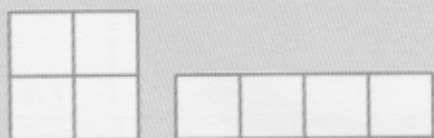
Sono uguali di forma ma non di dimensione (stessi angoli ma lati diversi).

Congruenti



Sono uguali di forma e di dimensione (stessi angoli e stessi lati).

Equivalenti



Sono uguali di superficie.

Isoperimetrici



Sono uguali di perimetro ma non di superficie.

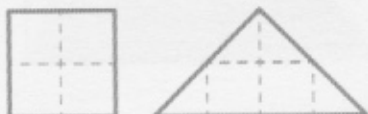
350 Trova la qualità comune tra quelle indicate sopra.



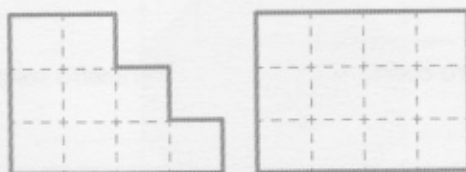
.....



.....



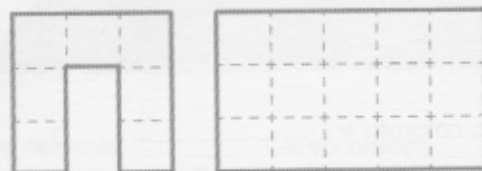
.....



.....



.....

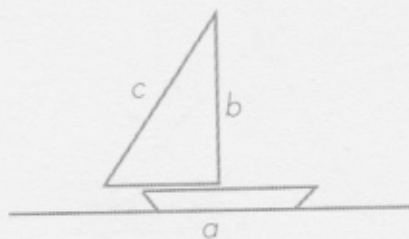


.....



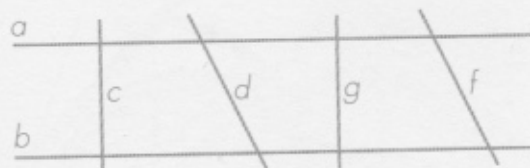
In questa pagina trovi molti nomi da ripassare o da imparare.

346 Orizzontale, verticale, obliqua



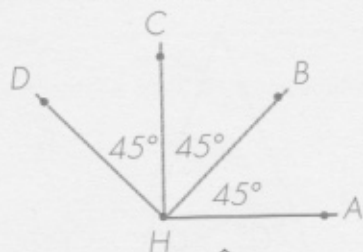
a b c

347 Incidenti, perpendicolari, parallele



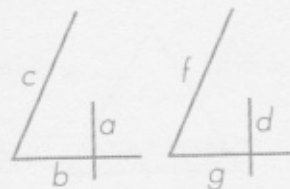
a e b a e d
a e c d e f

348 Acuto, retto, ottuso



$\widehat{AHB} = \dots\dots\dots$ $\widehat{BHD} = \dots\dots\dots$
 $\widehat{BHC} = \dots\dots\dots$ $\widehat{AHD} = \dots\dots\dots$

349 Incidenti, perpendicolari, parallele

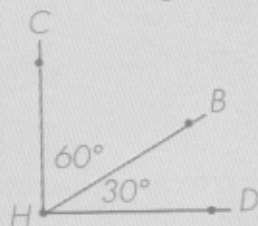


a e b c e d
a e c c e f

Osserva questi nomi e ricordali.

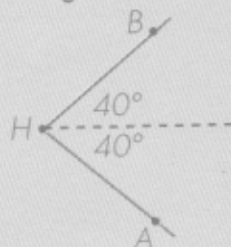
Complementari

La somma è un angolo retto.



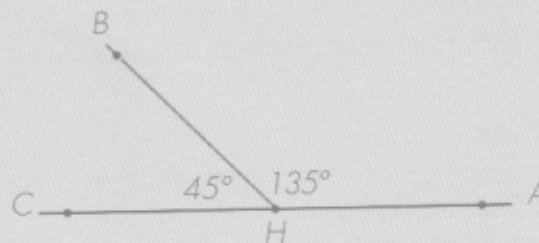
Bisettrice

Divide l'angolo a metà.



Supplementari

La somma è un angolo piatto.



Mediana

Divide la base a metà.



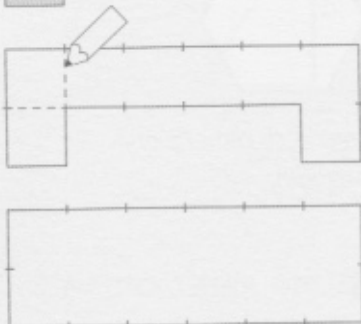
Geometria operativa: perimetro e area



Con la matita crea un reticolo all'interno della figura e calcola il perimetro e l'area.

351

1 m²



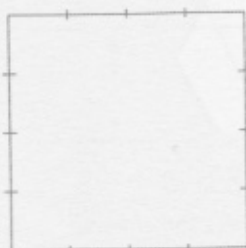
Perimetro Area

.....

.....

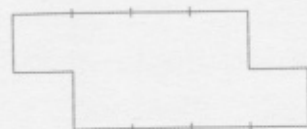
352

1 m²



Perimetro Area

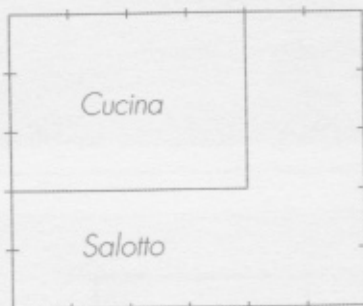
.....



.....

353

1 m



Area cucina

.....

Area salotto

.....

Perimetro cucina

.....

Perimetro salotto

.....

354

1 m

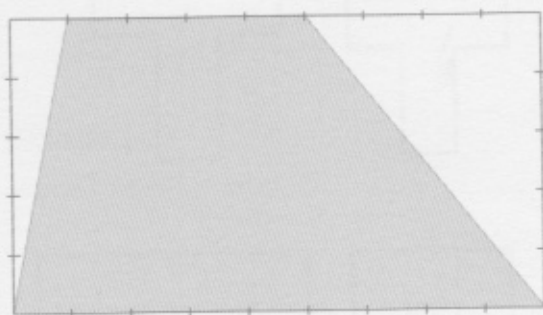


Area salotto

.....

355

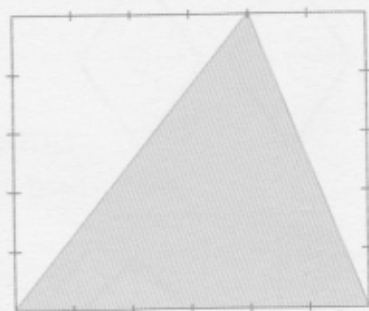
1 m



Area colorata =

356

1 m



Area colorata =

8 14 16 18 8 16 12 16 12 18 22 15 32,5 14 46 20