



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



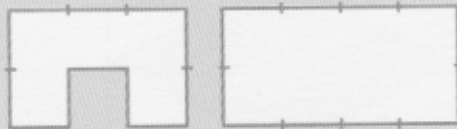
Sono uguali di forma e di dimensione (stessi angoli e stessi lati).

Equivalenti



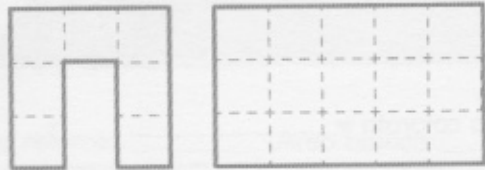
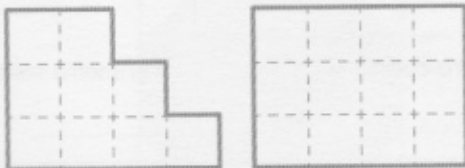
Sono uguali di superficie.

Isoperimetrici



Sono uguali di perimetro ma non di superficie.

350 Trova la qualità comune tra quelle indicate sopra.

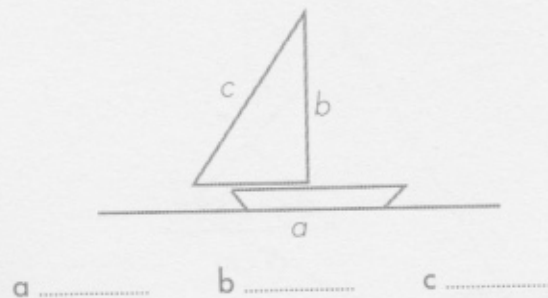


Geometria: linguaggio

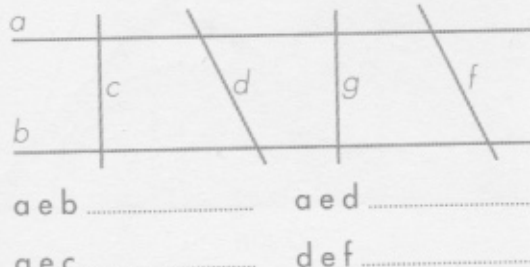


In questa pagina trovi molti nomi da ripassare o da imparare.

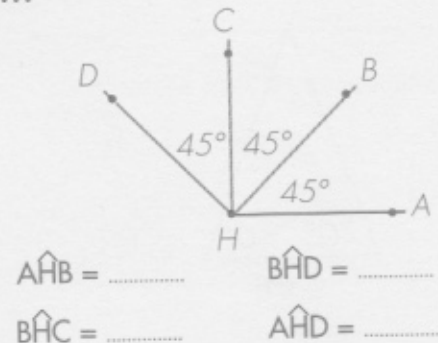
346 Orizzontale, verticale, obliqua



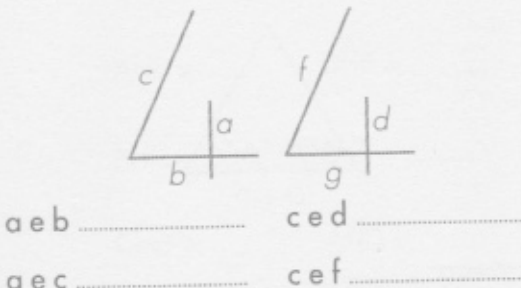
347 Incidenti, perpendicolari, parallele



348 Acuto, retto, ottuso



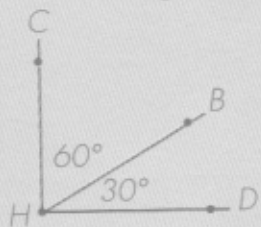
349 Incidenti, perpendicolari, parallele



Osserva questi nomi e ricordali.

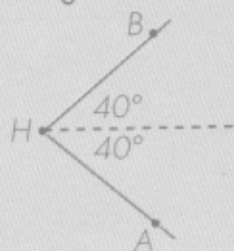
Complementari

La somma è un angolo retto.



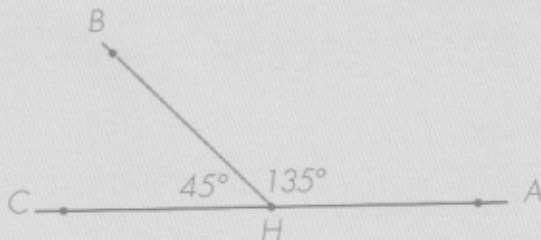
Bisettrice

Divide l'angolo a metà.



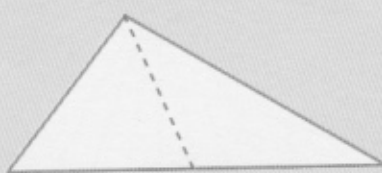
Supplementari

La somma è un angolo piatto.



Mediana

Divide la base a metà.



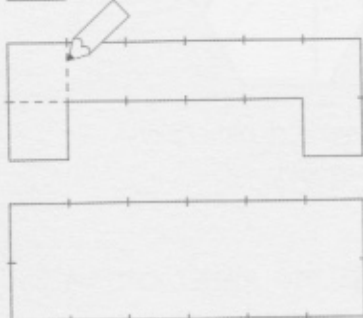
Geometria operativa: perimetro e area



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

351

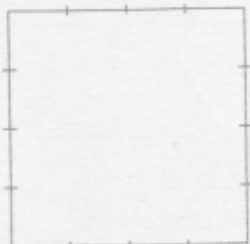
1 m^2



Perimetro Area

352

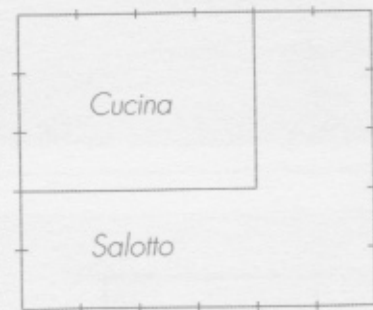
1 m^2



Perimetro Area

353

1 m



Perimetro cucina

Area cucina

Area salotto

Perimetro salotto

354

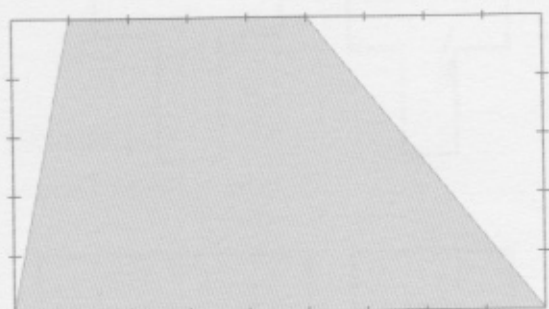
1 m



Area salotto

355

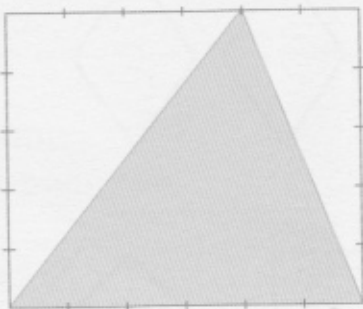
1 m



Area colorata =

356

1 m



Area colorata =