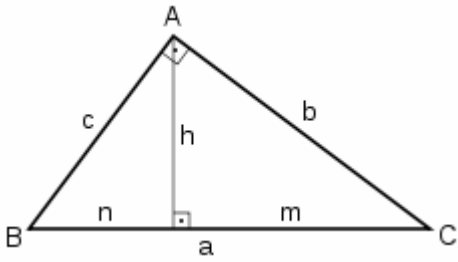




NOMBRE: \_\_\_\_\_

01



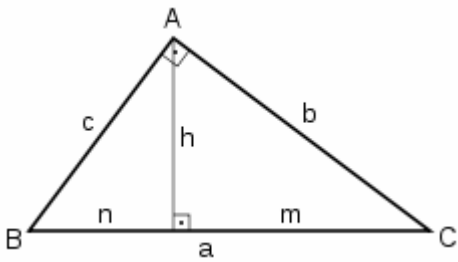
a =  
b = 30 m  
c = 60 m

h =  
m =  
n =

$\alpha = 90^\circ$   
 $\beta =$   
 $\gamma =$

Perímetro =  
Área =

02



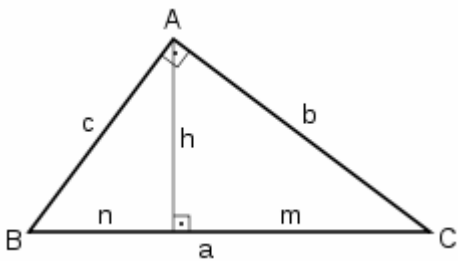
a =  
b =  
c =

h =  
m = 12 m  
n = 18 m

$\alpha = 90^\circ$   
 $\beta =$   
 $\gamma =$

Perímetro =  
Área =

03



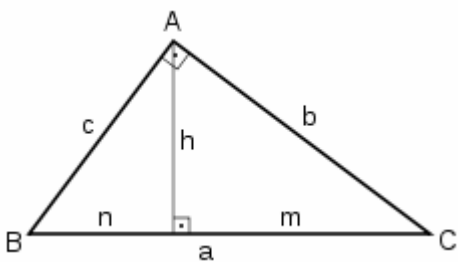
a =  
b = 30 m  
c =

h =  
m =  
n =

$\alpha = 90^\circ$   
 $\beta =$   
 $\gamma = 40^\circ$

Perímetro =  
Área =

04



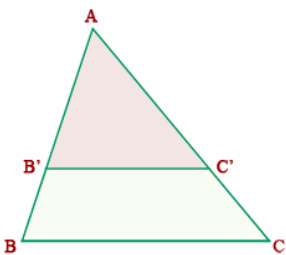
a =  
b =  
c = 60 m

h =  
m =  
n =

$\alpha = 90^\circ$   
 $\beta =$   
 $\gamma = 40^\circ$

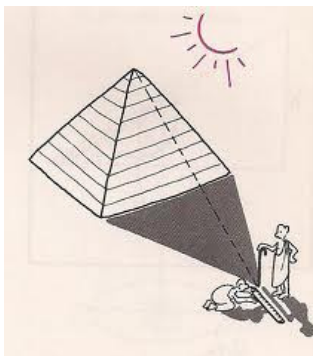
Perímetro =  
Área =

05



AB = 125 cm  
A'B' = 50 cm  
AC = 230 cm  
B'C' = 60 cm

BC =  
A'C' =



Cada ejercicio vale 2 puntos  
SI CALCULADORA.  
Nota máxima: 10 puntos  
55 MINUTOS