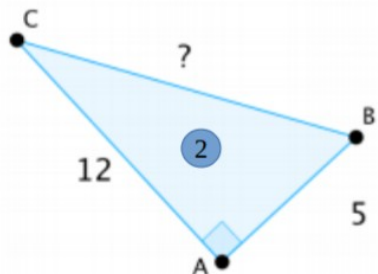


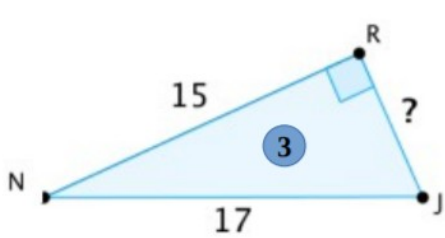
Dans le triangle ..... rectangle en .....,  
d'après le ..... ,  
on a : ..... = ..... + .....  
..... = ..... + .....  
..... = ..... + .....  
..... = .....

Donc .....



Dans .....  
d'après .....  
on a :

Donc



Dans .....  
d'après .....  
on a : ..... = ..... + .....  
..... = ..... + .....  
..... = ..... + .....  
 $RJ^2 = \dots - \dots$   
 $RJ^2 = \dots$  donc  $RJ = \dots$

