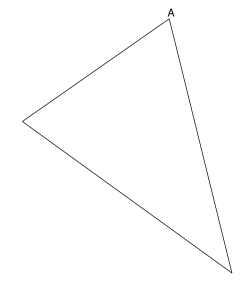
Altitudes of Triangles Constructions

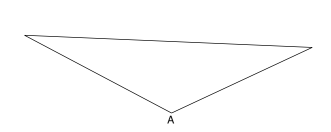
For each triangle, construct the altitude from vertex A.

1)

2)



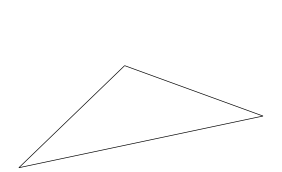
3)

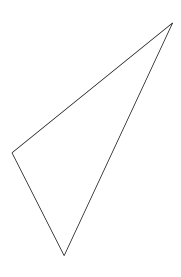


4)

Locate the orthocenter of each triangle.

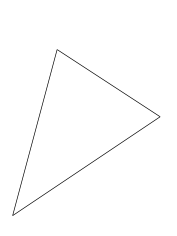
5) 6)

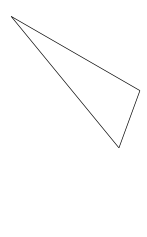




For each triangle, construct all three altutides to show they are concurrent.

7)

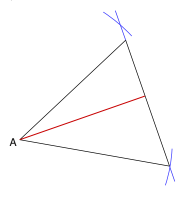




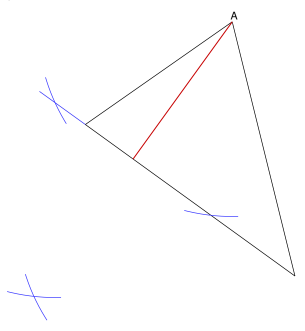
Altitudes of Triangles Constructions

For each triangle, construct the altitude from vertex A.

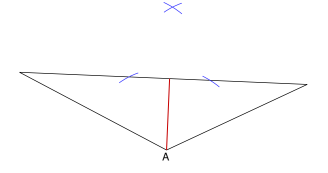
1)



2)



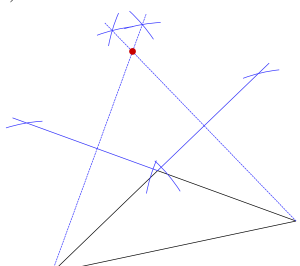
3)



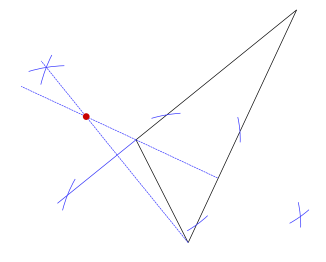
4)

Locate the orthocenter of each triangle.

5)

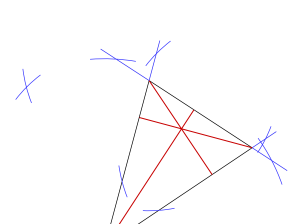


6)

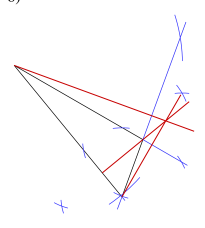


For each triangle, construct all three altutides to show they are concurrent.

7)



8)



**

Create your own worksheets like this one with Infinite Geometry. Free trial available at KutaSoftware.com