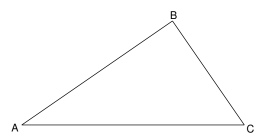
Perpendicular Bisector Constructions

Construct the perpendicular bisector of each.

1)

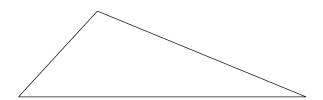
Construct the perpendicular bisector of side AB of each triangle.

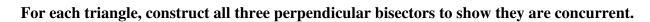
2)



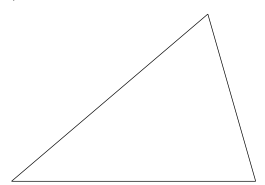
Locate the circumcenter of each triangle.

3)



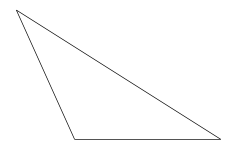






Circumscribe a circle about each triangle.

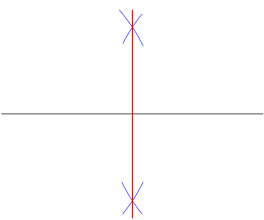
5)



Perpendicular Bisector Constructions

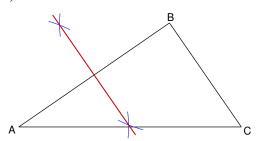
Construct the perpendicular bisector of each.

1)



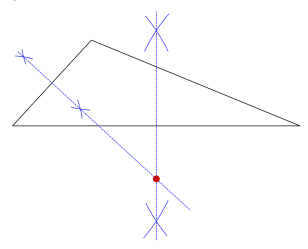
Construct the perpendicular bisector of side AB of each triangle.

2)

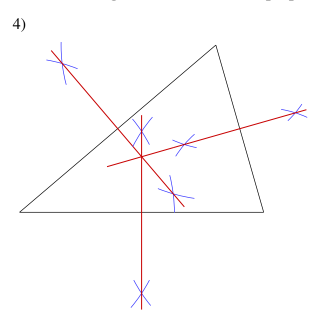


Locate the circumcenter of each triangle.

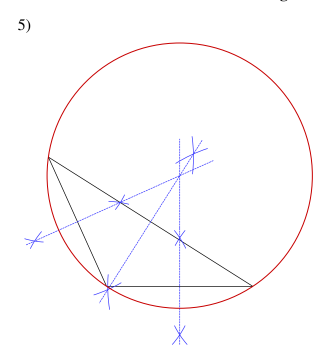
3)



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



Circumscribe a circle about each triangle.



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