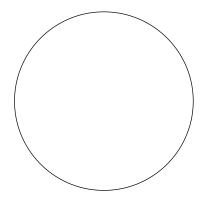
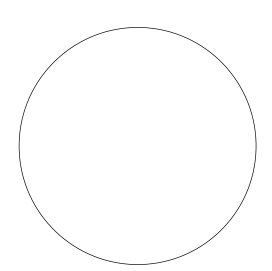
## Circle Constructions

Locate the center of each circle.

1)

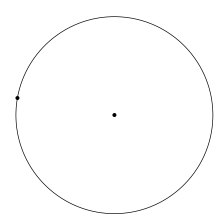


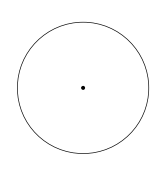
2)



Construct a line segment tangent to the circle through the point given.

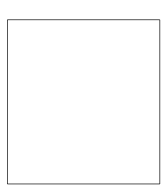
3)



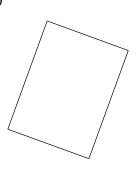


Circumscribe a	circle	about	each	rectangle	e

5)



6)



# Construct a circle that passes through the points given.

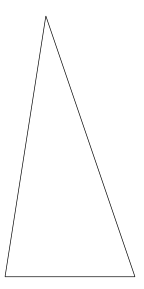
7)

•

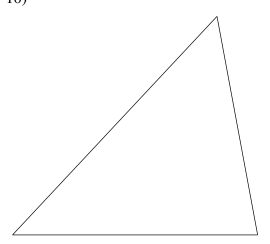
-2-

Circumscribe a circle about each triangle.

9)



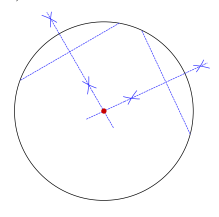
## Inscribe a circle in each triangle.



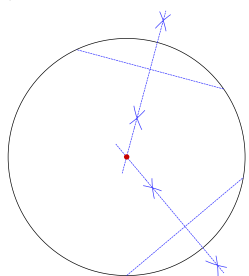
## Circle Constructions

Locate the center of each circle.

1)

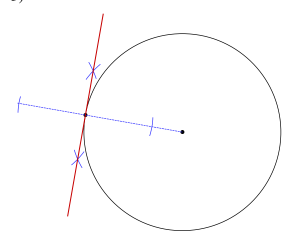


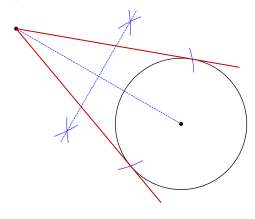
2)



Construct a line segment tangent to the circle through the point given.

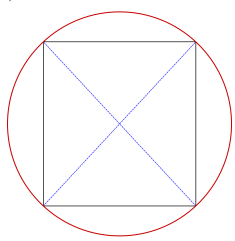
3)



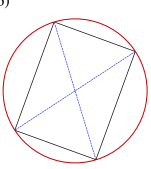


### Circumscribe a circle about each rectangle.

5)

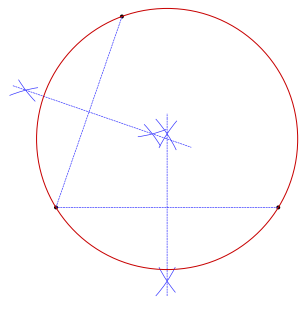


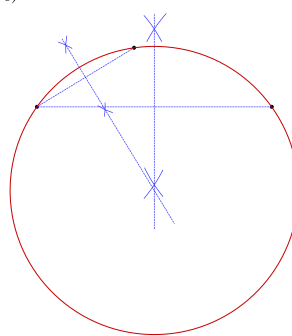
6)



# Construct a circle that passes through the points given.

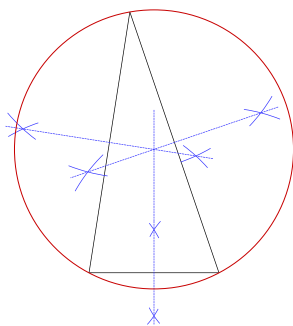
7)





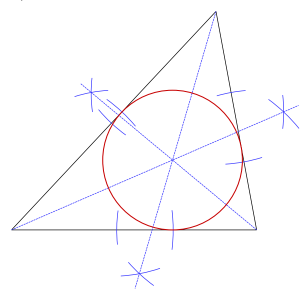
### Circumscribe a circle about each triangle.





#### Inscribe a circle in each triangle.

10)



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