

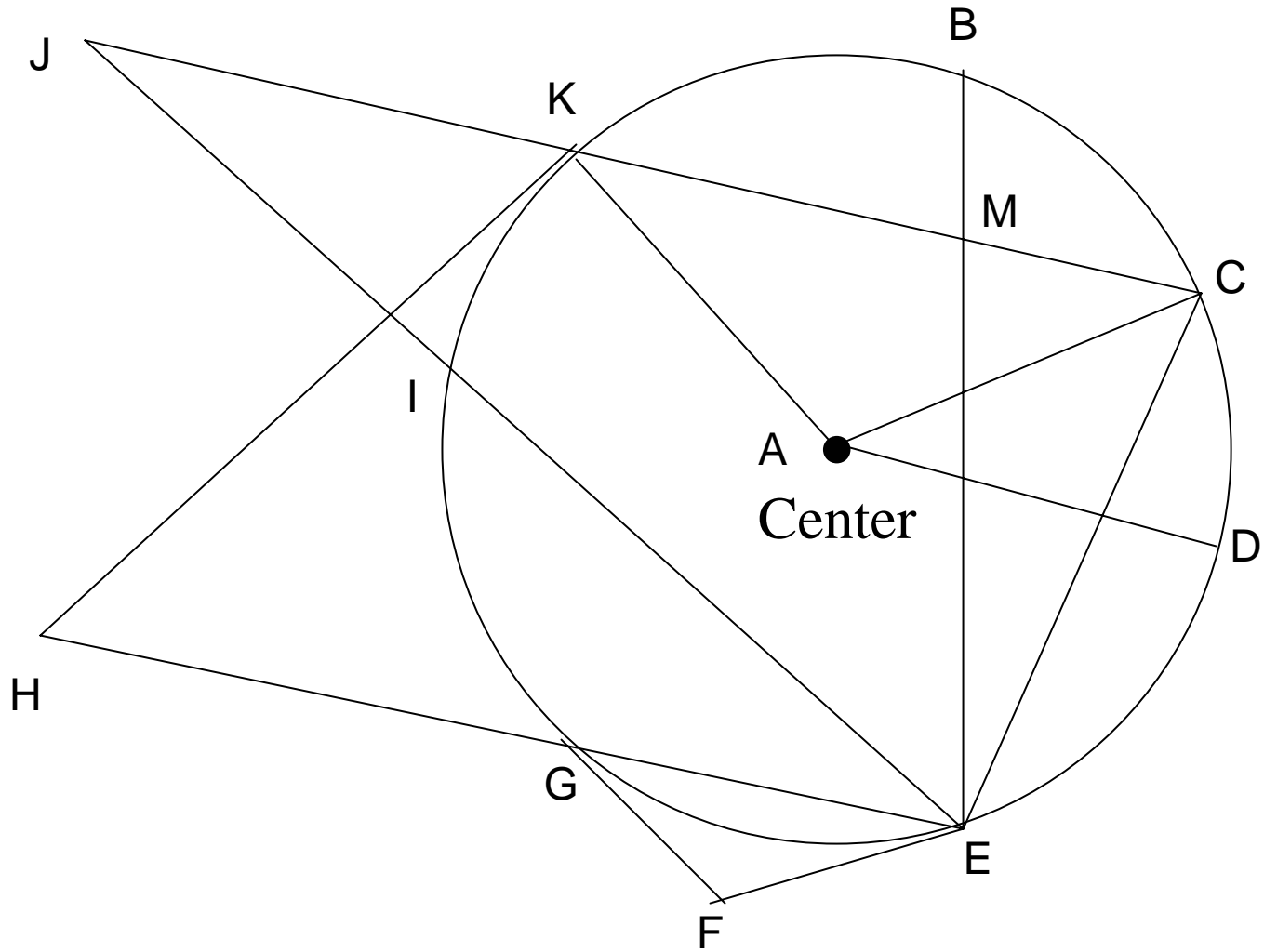
Chapter 9 Review

Do you know the definitions of ...

Circle?	
Radius?	
Center of a circle?	
Chord?	
Diameter?	
Secant?	
Tangent?	
Point of Tangency?	

Do you know the definitions of ...

Congruent circles?	
Concentric circles?	
A polygon INSCRIBED in a circle?	
A polygon CIRCUMSCRIBED about a circle?	
Central angle?	
Minor arc?	
Major arc?	
Semicircles?	



Based on the diagram, find each of the following in terms of segments, arcs or degrees

$m\angle CAD$	
$m\angle BEC$	
$m\angle HKA$	
$\overline{FG} \cong ?$	
Arc KC =	

Based on the diagram, find each of the following in terms of segments, arcs or degrees

$m\angle GEF$	
$m\angle KMB$	
$m\angle CJE$	
$m\angle KHE$	
$m\angle GFE$	

Based on the diagram, find each of the following in terms of segments, arcs or degrees

$(KM)(MC) =$	
$(JK)(JC) =$	
$(HG)(HE) =$	