Draw a rectangle ABCD.	Draw a circle of center O. Draw diameter BC. Place a point A on the circle. Join the segments BA and CA.	
Draw a rectangle triangle ABC.	Draw a rectangle ABCD. Place a point O outside the rectangle. Join point A, O and B with a ruler.	

Draw a square ABCD and the diagonals.	Draw a rectangle ABCD and the diagonals.	
Draw a triangle ABC where AB = AC.	Draw two perpendicular segments AB and CD. Join the points A, B, C and D.	

Draw a circle of center O and diameter AB.	Draw a square ABCD. Place a point O inside the square. Join A, O and B with a ruler.	
Draw a circle and a ray of this circle. The center is O.	Draw a circle of center O. Place two points B and C on the circle. Draw the rays OB and OC.	