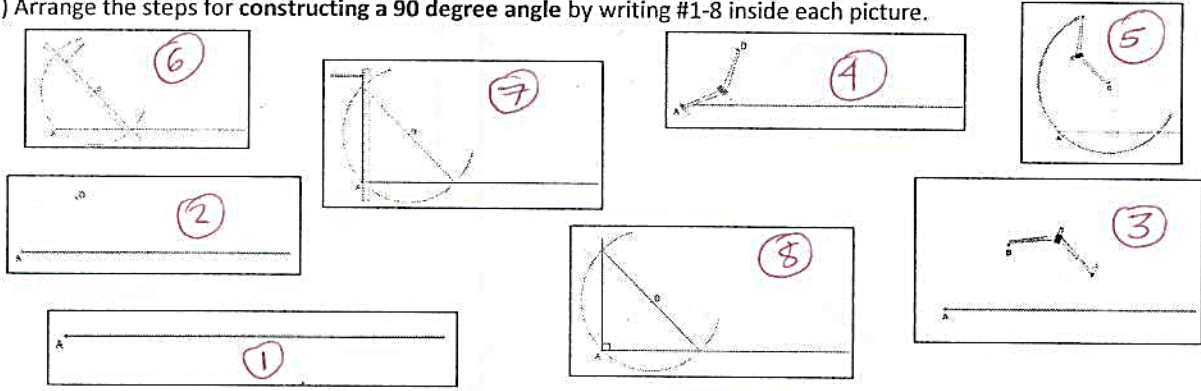
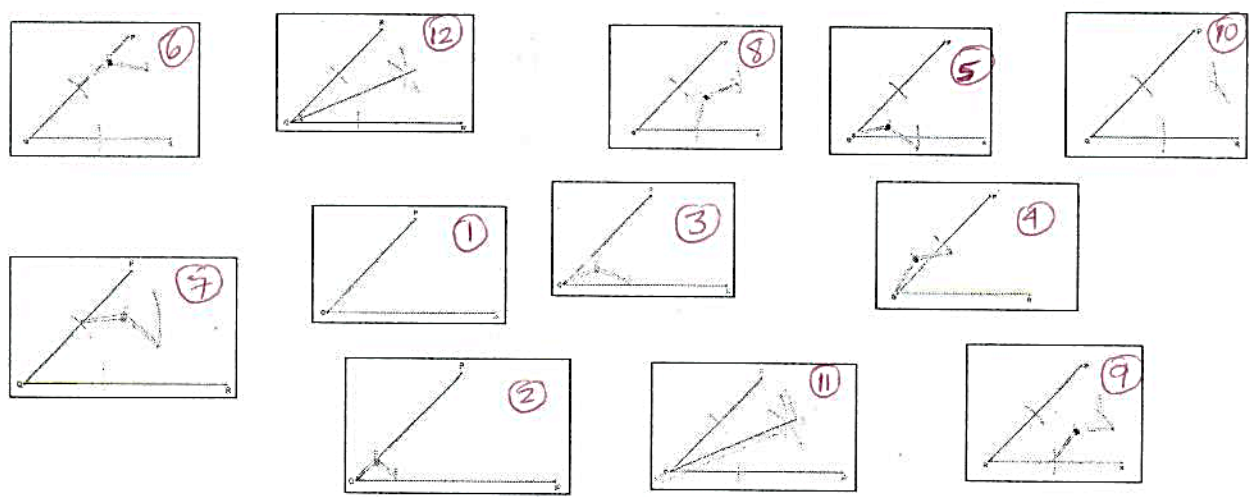


I) Arrange the steps for constructing a 90 degree angle by writing #1-8 inside each picture.

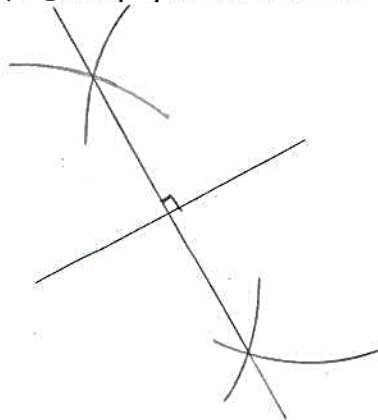


II) Arrange the steps for bisecting an angle by writing #1-12 inside the pictures.

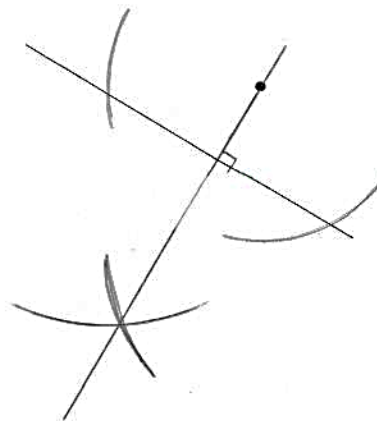


III) Perform the following constructions. Do not use the compass measures (the degrees) in your compass. You must perform the actual construction, not just draw the end result.

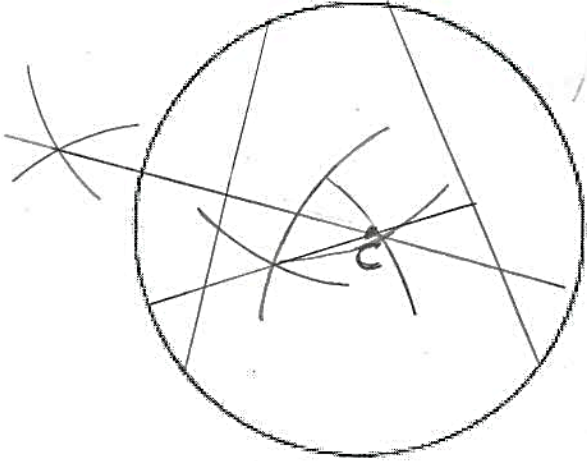
A) Segment perpendicular bisector



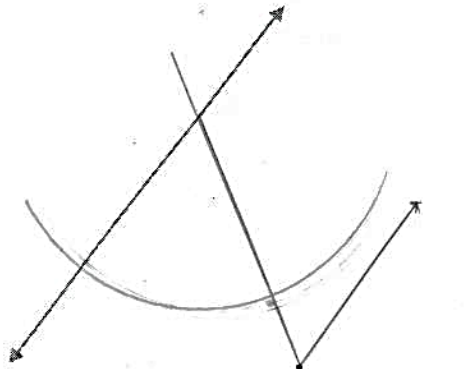
B) Perpendicular through a point not on the line



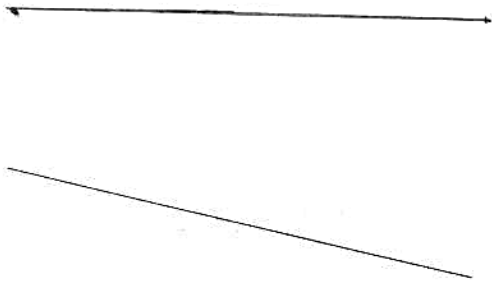
C) Find the center of the circle



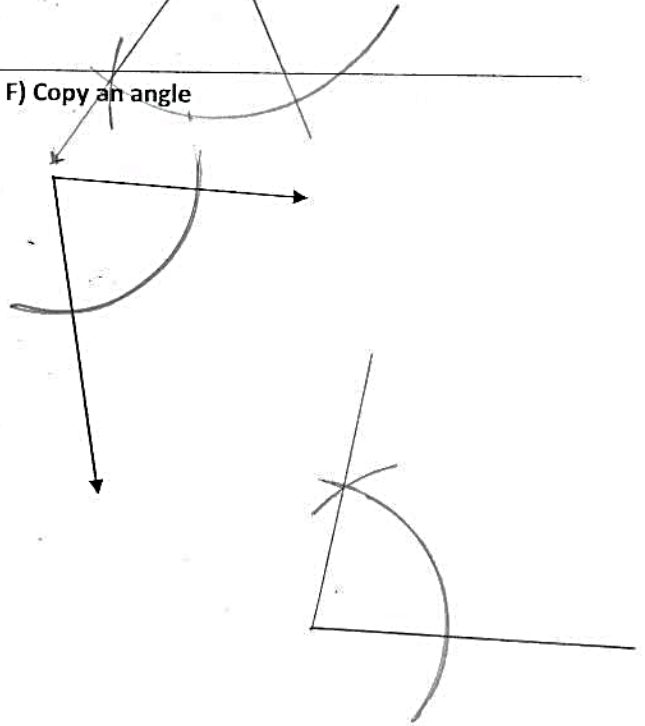
E) parallel line through the point given



D) Copy a segment



F) Copy an angle



Extra credit: Construct a 22.5 degree angle

Construct a 45° angle,  
and bisect it.

