

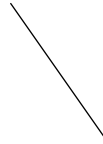
# Assignment

**Construct a line segment congruent to each given line segment.**

1)

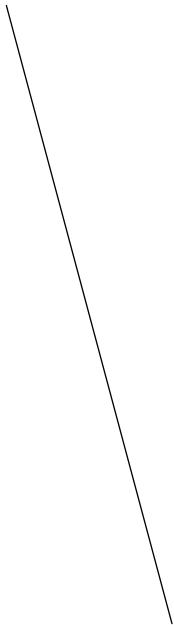


2)

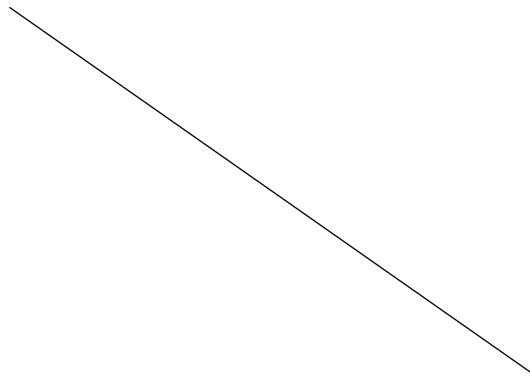


**Construct the perpendicular bisector of each.**

3)



4)

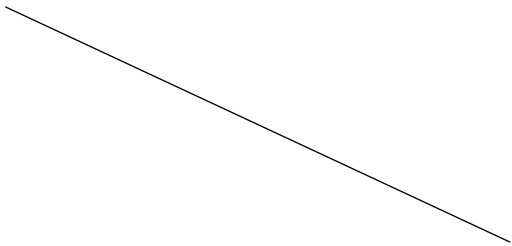


**Construct a line segment perpendicular to the segment given through the point given.**

5)



6)



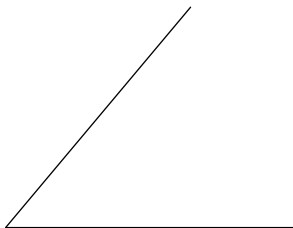
**Construct a line segment through the given point parallel to the given line segment.**

7)

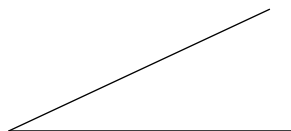


**Construct a copy of each angle given.**

8)

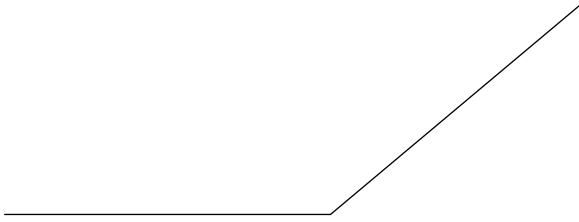


9)

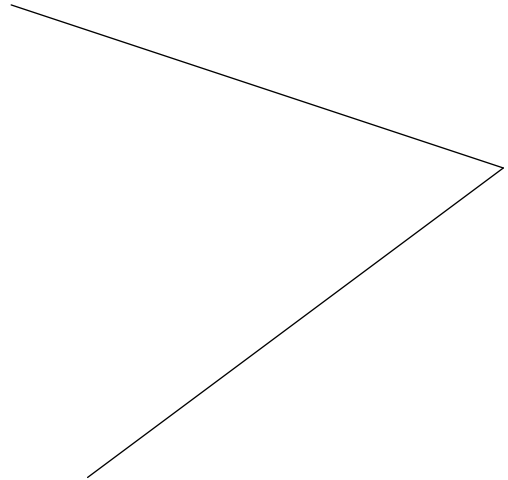


**Construct the bisector of each angle.**

10)

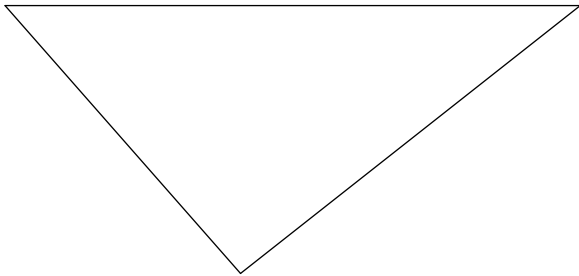


11)

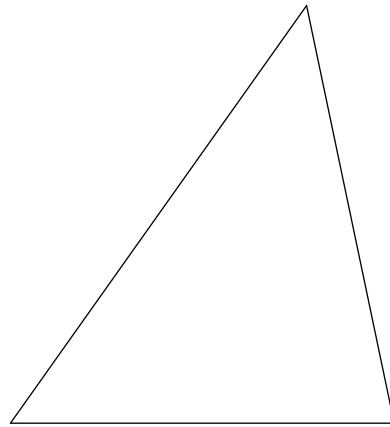


**Circumscribe a circle about each triangle. (First, draw the perpendicular bisectors of each side.)**

12)

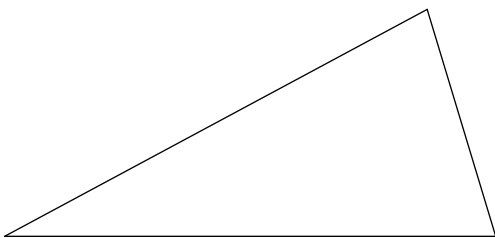


13)

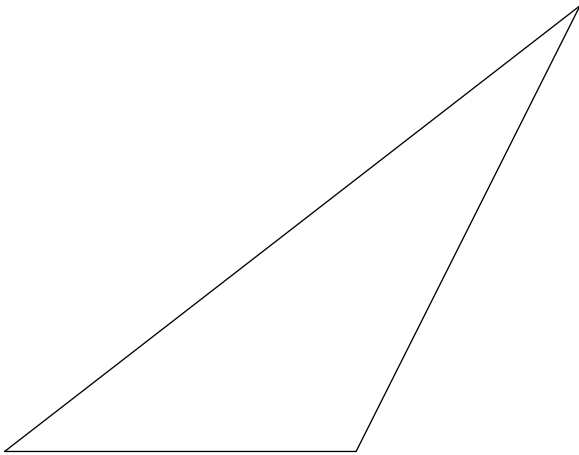


**Inscribe a circle in each triangle. (First, construct the angle bisectors of each angle.)**

14)

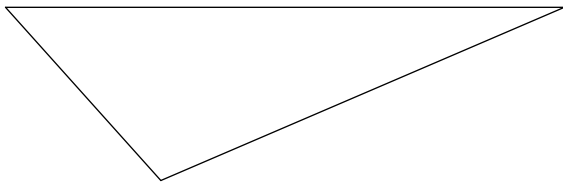


15)



**Construct a copy of each triangle given.**

16)



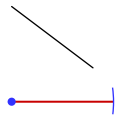
**Construct an equilateral triangle.**

17)

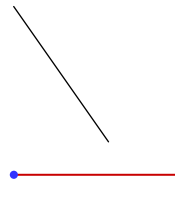
# Assignment

**Construct a line segment congruent to each given line segment.**

1)

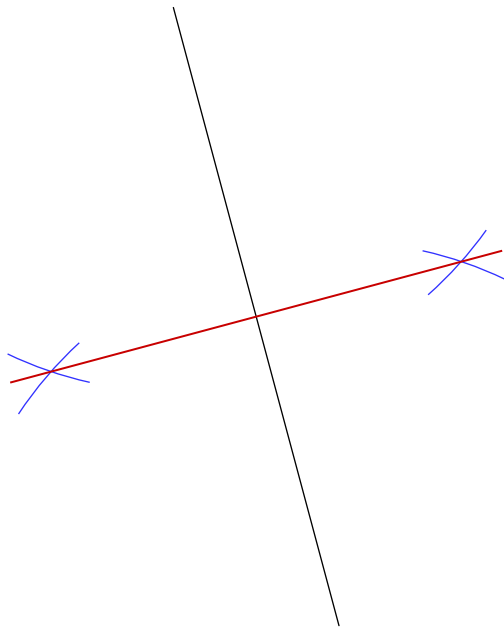


2)

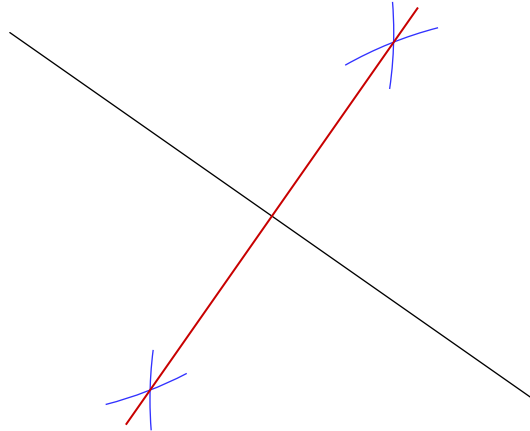


**Construct the perpendicular bisector of each.**

3)

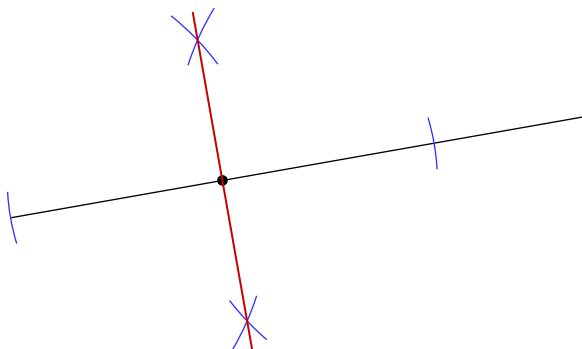


4)

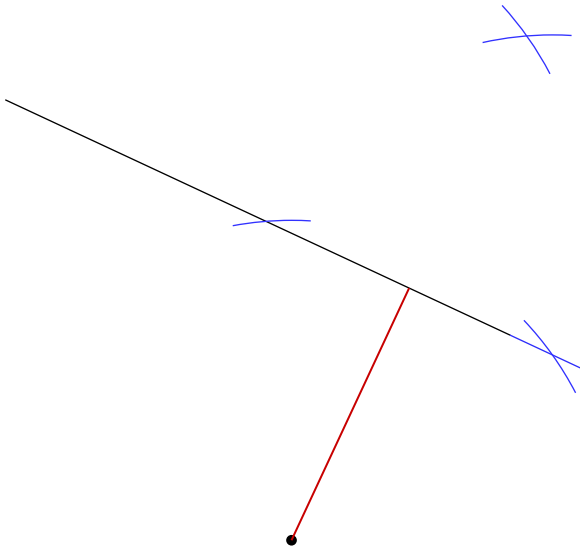


**Construct a line segment perpendicular to the segment given through the point given.**

5)

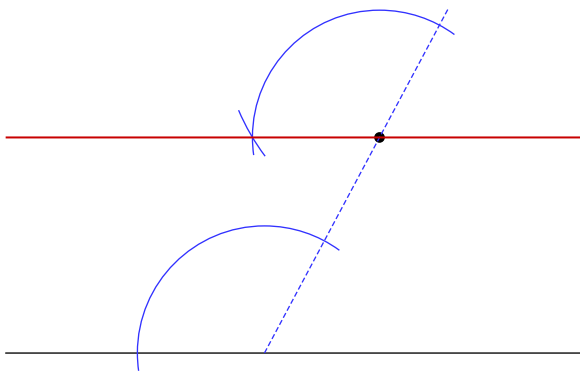


6)



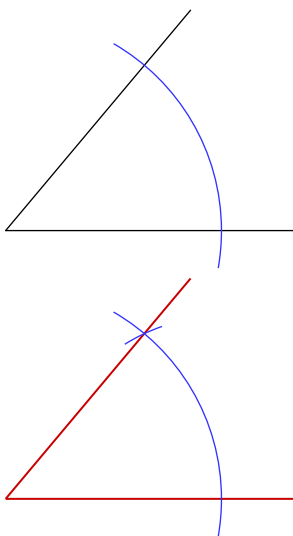
**Construct a line segment through the given point parallel to the given line segment.**

7)

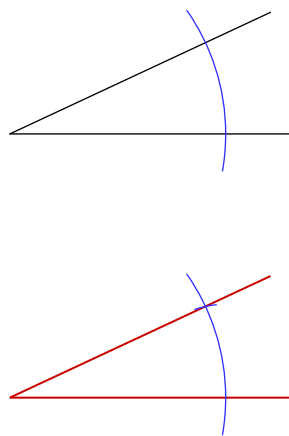


**Construct a copy of each angle given.**

8)

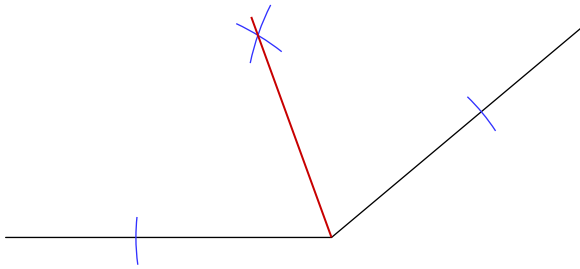


9)

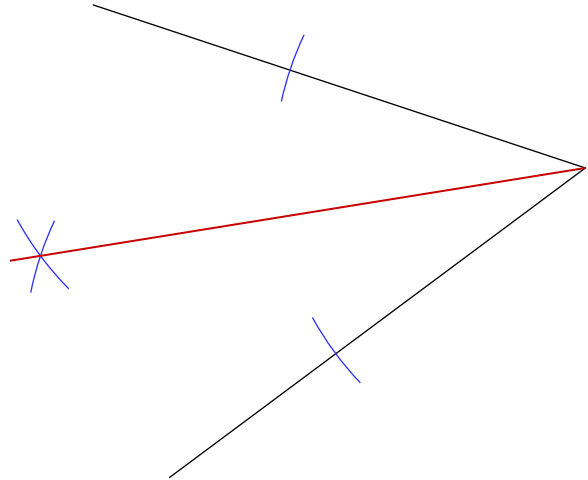


**Construct the bisector of each angle.**

10)

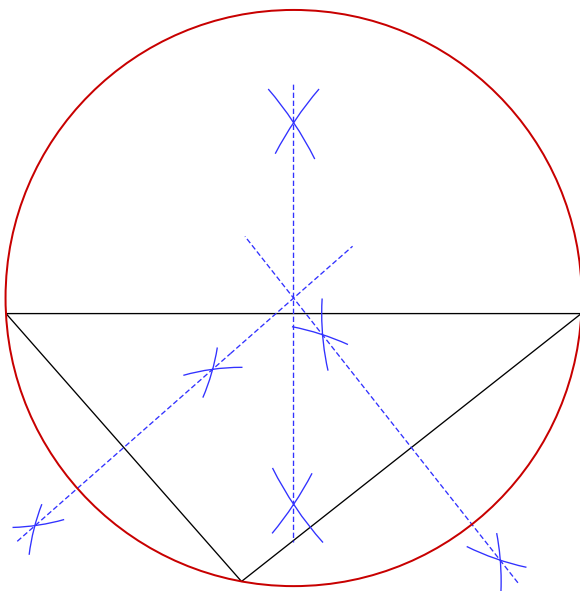


11)

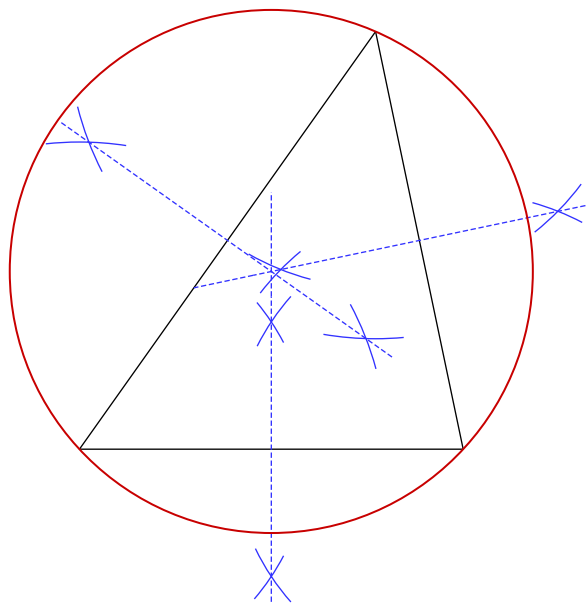


**Circumscribe a circle about each triangle. (First, draw the perpendicular bisectors of each side.)**

12)

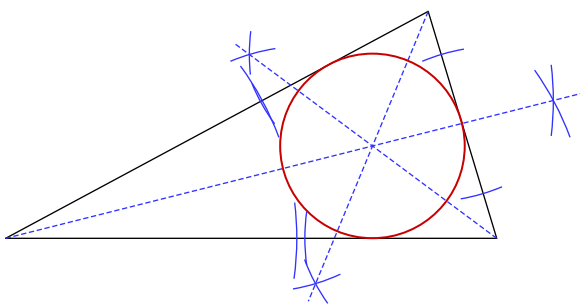


13)



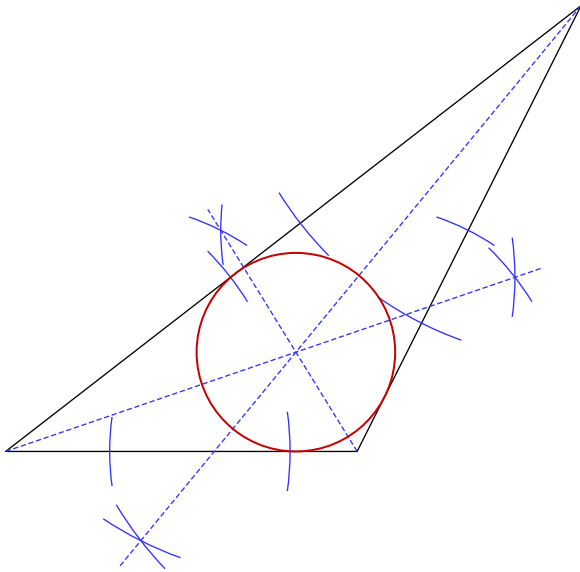
**Inscribe a circle in each triangle. (First, construct the angle bisectors of each angle.)**

14)



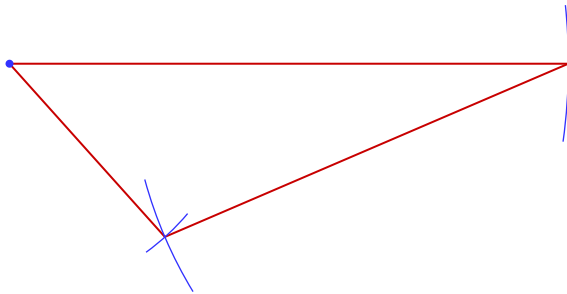
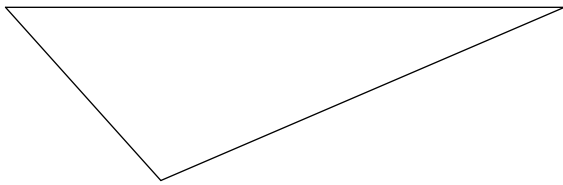


15)



**Construct a copy of each triangle given.**

16)



**Construct an equilateral triangle.**

17)

