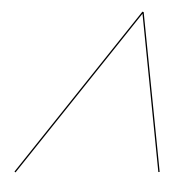
Name :	Score :	
Teacher:	Date :	

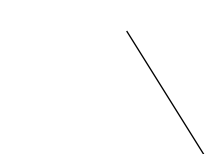
## **Angle Bisector Constructions**

For each angle, construct the angle bisector.

1)

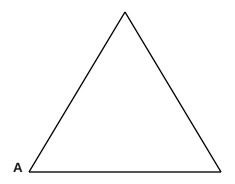
2)

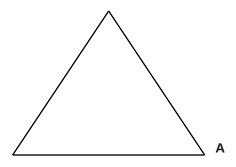




For each triangle, construct the angle bisector of angle A.

3)



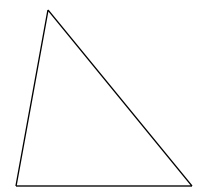


Name :	Sco	ore:
Teacher :	Data	Δ.

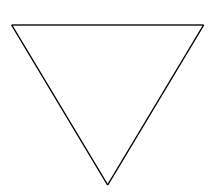
## **Angle Bisector Constructions**

Locate the incenter of each triangle.

5)

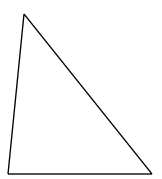


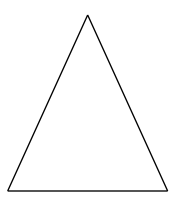
6)



Construct all 3 angle bisectors in each triangle to show they are concurrent.

7)





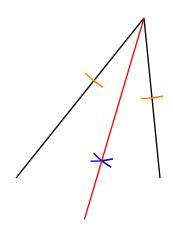
Name :	 Score:	
Teacher:	 Date:	

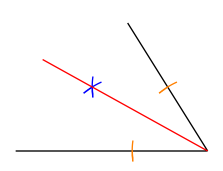
## **Angle Bisector Constructions**

For each angle, construct the angle bisector.

1)

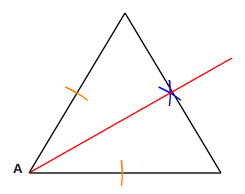
2)

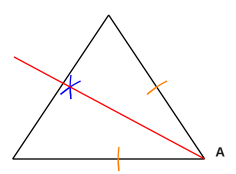




For each triangle, construct the angle bisector of angle A.

3)





Name:	 Score:	

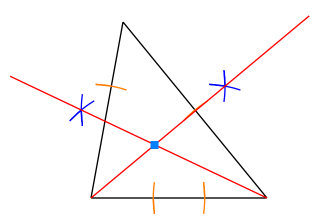
Teacher:

Date : \_\_\_\_\_

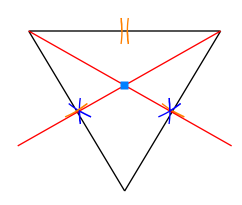
## **Angle Bisector Constructions**

Locate the incenter of each triangle.

5)



6)



Construct all 3 angle bisectors in each triangle to show they are concurrent.

7)

