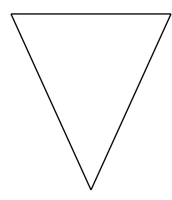
Name :	 Score:	
Teacher :	 Date :	

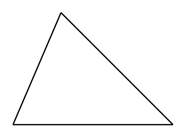
1) Construct a copy of the given triangle.



2) Construct a triangle with sides twice the length of the given triangle.



3) Construct a triangle with sides half the length of the given triangle.



Nan	ne: _			Score :	
Teacher:			Date :		
			Triangle Co	nstructions	
4)	Construct a	ın isoceles trianç	gle with given ba	se and side lengths.	
5)	Construct a	an isoceles triand	gle with given ba	se and altitude lengths	
-,	Base:		J	3	
0)					
6)				nuse and leg lengths.	
	Hypotenuse Leg:	:			

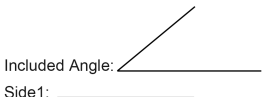
Name :		Score :	
Teacher :		Date :	

7) Construct a triangle with three side lengths given.

Side2: _____

Side3: _____

8) Construct a triangle with two given lengths and their included angle.

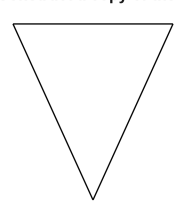


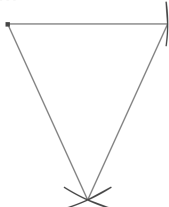
Side1: _____

Side2: _____

Name :	 Score:	
Teacher :	Date :	

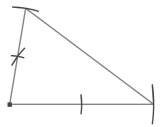
1) Construct a copy of the given triangle.



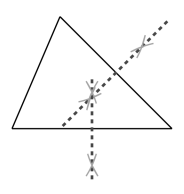


2) Construct a triangle with sides twice the length of the given triangle.





3) Construct a triangle with sides half the length of the given triangle.



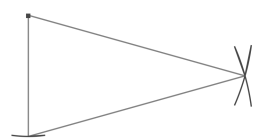


Name : _	Score:	
Teacher :	 Date :	

4) Construct an isoceles triangle with given base and side lengths.

Base: _____

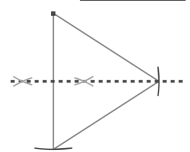
Side: __



5) Construct an isoceles triangle with given base and altitude lengths.

Base: _____

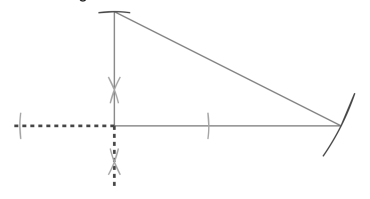
Altitude:



6) Construct a right triangle with given hypotenuse and leg lengths.

Hypotenuse:

Leg:



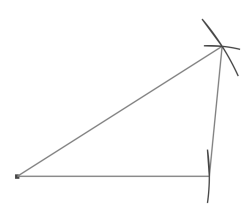
Name :		Score :		
Teacher:		Date :		
Triangle Constructions				

7) Construct a triangle with three side lengths given.

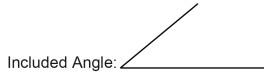
Side1: _____

Side2: _____

Side3: _____



8) Construct a triangle with two given lengths and their included angle.



Side1: _____

Side2: _____

