Name:_____

Unit 6 – Glossary Review

Triangle Centers:

	Point of Concurrence	Picture (Draw 2 of the 3 Segments)	Theorem (Special Relationship)
⊥ Bisectors			
∠ Bisectors			
Altitudes			
Medians			

Triangle Centers: In, Out, or On?

iters: In, Out, or On?	Acute	Obtuse	Right
Circumcenter			
Incenter			
Orthocenter			
Centroid			

For Each: State the Definition or Theorem and sketch a picture.

1. Δ Median:	2. Δ <i>Altitude</i> :	3. Δ <i>Midsegment</i> :	
Picture:	Picture:	Picture:	

Theorems:

