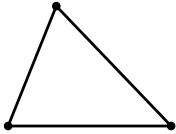
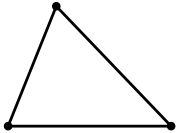
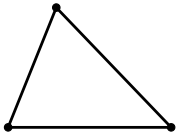
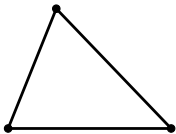


Unit 6 – Glossary Review

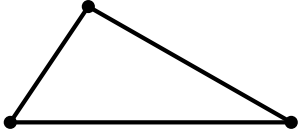
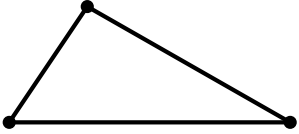
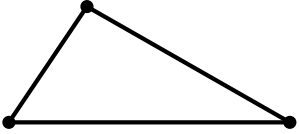
Triangle Centers:

	Point of Concurrency	Picture <i>(Draw 2 of the 3 Segments)</i>	Theorem <i>(Special Relationship)</i>
⊥ Bisectors			
∠ Bisectors			
Altitudes			
Medians			

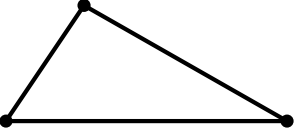
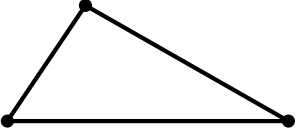

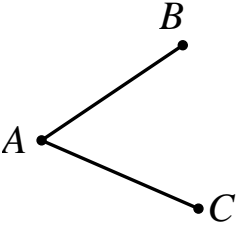
Triangle Centers: In, Out, or On?

	Acute	Obtuse	Right
Circumcenter			
Incenter			
Orthocenter			
Centroid			

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

1. Δ Median:	2. Δ Altitude:	3. Δ Midsegment:
Picture: 	Picture: 	Picture: 

Theorems:

1. Δ Midsegment Thm (Part I):	2. Δ Midsegment Thm (Part II):	
Picture: 	Picture: 	
3. \perp Bisector Thm:	4. \angle Bisector Thm:	
Picture: 	Picture: 	
5. Δ Angle-Side Thm (Part I): In a Δ , the largest \angle is across from the _____.	6. Δ Angle-Side Thm (Part II): In a Δ , the largest side is across from the _____.	7. Δ Inequality Thm: