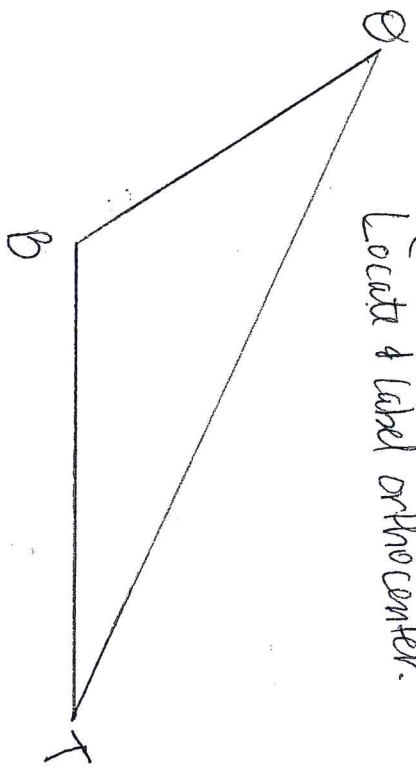
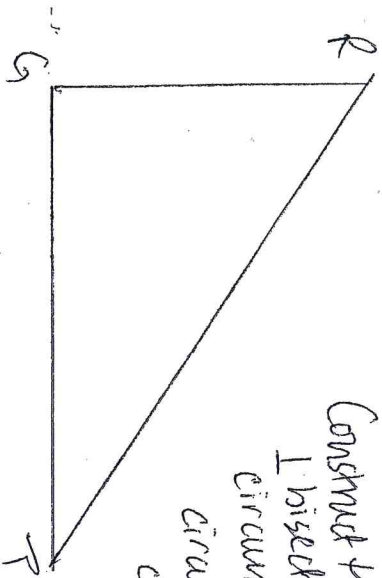


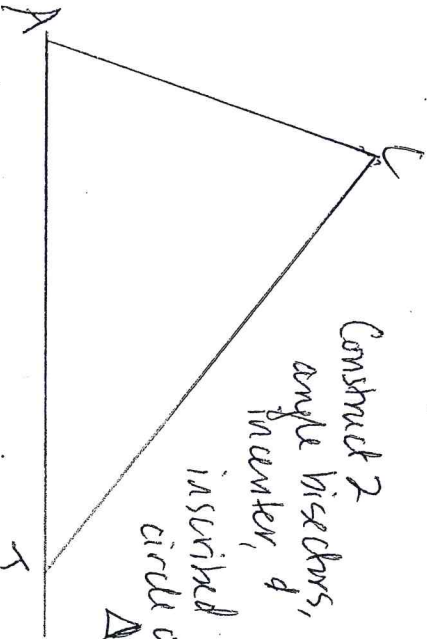
Construct the altitudes of  $\triangle BCT$ .  
(at least 2)  
Locate & label orthocenter.



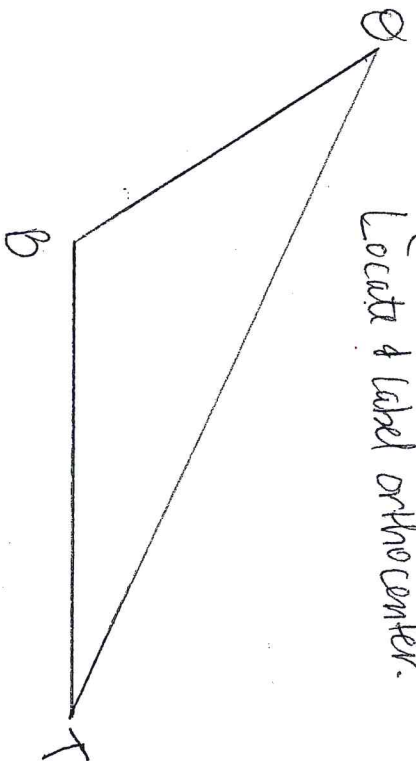
Construct the  
1 bisectors,  
circumcenter, &  
circumscribed  
circle of  $\triangle RGT$



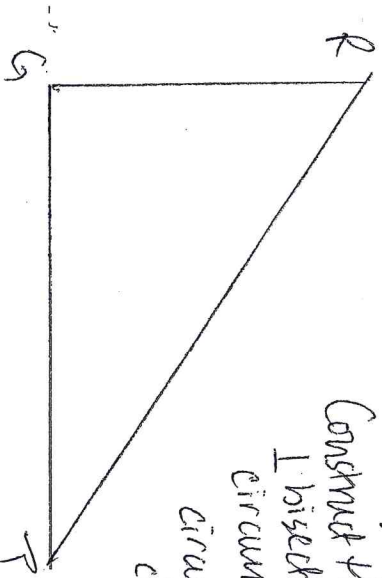
Construct 2  
angle bisectors,  
incenter, &  
inscribed  
circle of  
 $\triangle ACT$



Construct the altitudes of  $\triangle BCT$ .  
(at least 2)  
Locate & label orthocenter.



Construct the  
1 bisectors,  
circumcenter, &  
circumscribed  
circle of  $\triangle RGT$



Construct 2  
angle bisectors,  
incenter, &  
inscribed  
circle of  
 $\triangle ACT$

