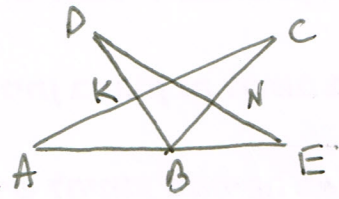
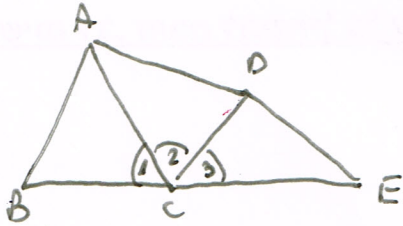


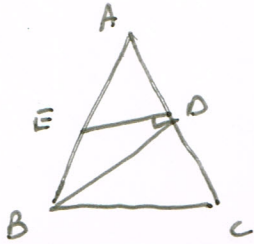
$AD = CF$:1/1/1
 $\angle A = \angle F$
 $AB = EF$
 $\triangle ABC \cong \triangle DEF$:1/1/1 :1/3
 $BD = CE$:2



$BD = BC$:1/1/1
 $AE \perp BN$:2
 $\angle CBE = \angle ABD$
 $AC = DE$:1/1/1 :1/3
 $AK = NE$:2

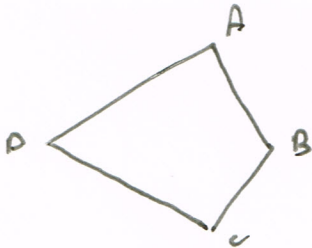


$AC = CE$:1/1/1
 $AB = AD = DE$
 $\angle BAC = \angle E$
 $\angle C_1 = \angle C_3$:1/1/1 :1/3
 $\angle C_2 = 60^\circ$:2

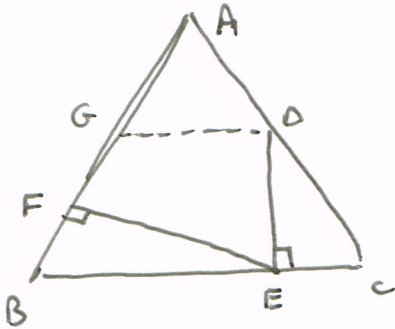


$(AB=AC)$:1/1/1
 AC - δ :1/1/1 BD
 AC - δ :1/1/1 ED

$DC = \frac{EC + EB}{2}$:1/3



$AB = BC$:1/1/1
 $DC < AD$
 $\angle A < \angle C$:1/3



$NY/3 \delta$:1/1/1
 $FE \perp DE$
 $AB \perp BC$
 $DE \perp GD$
 $\angle GDA = \angle FED$, $DE = FE$
 $\triangle ABC$:1/3