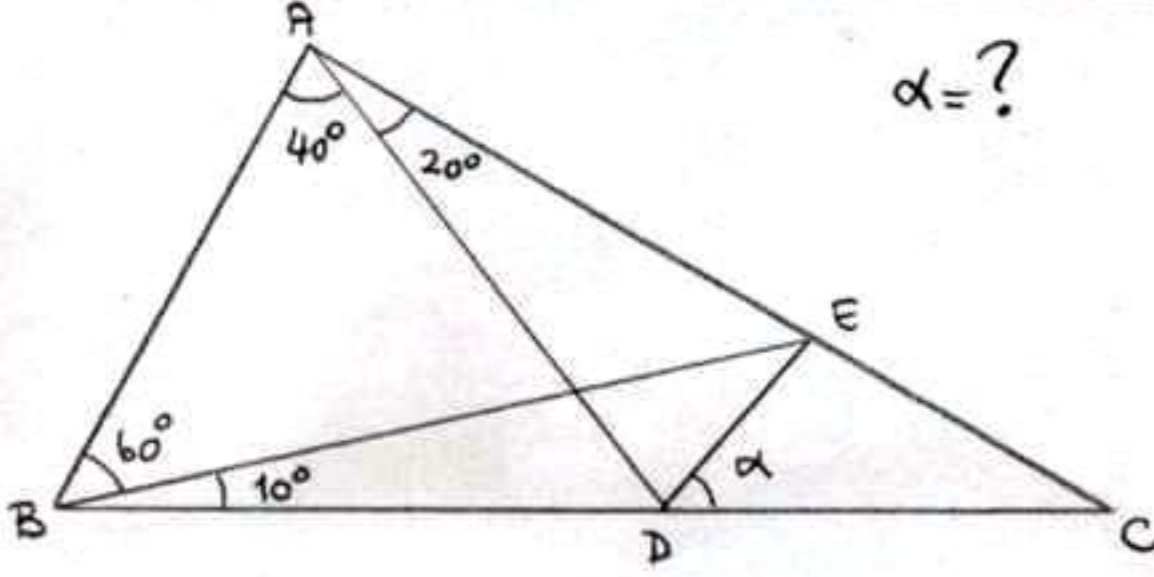
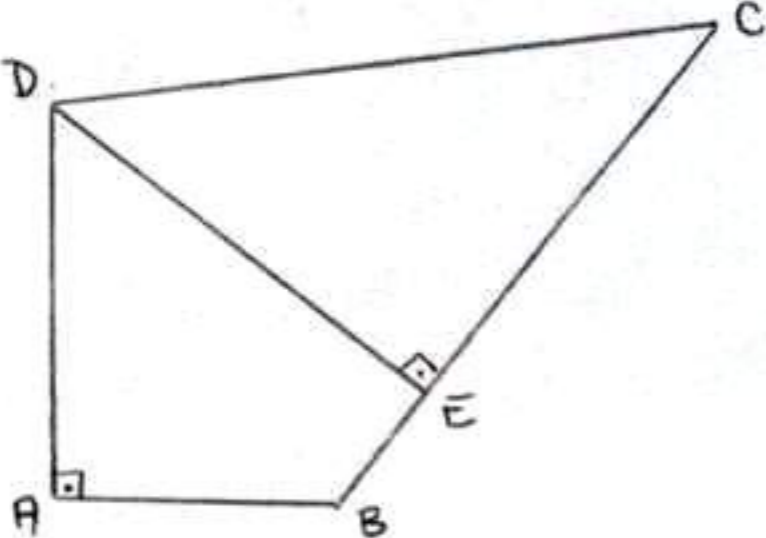
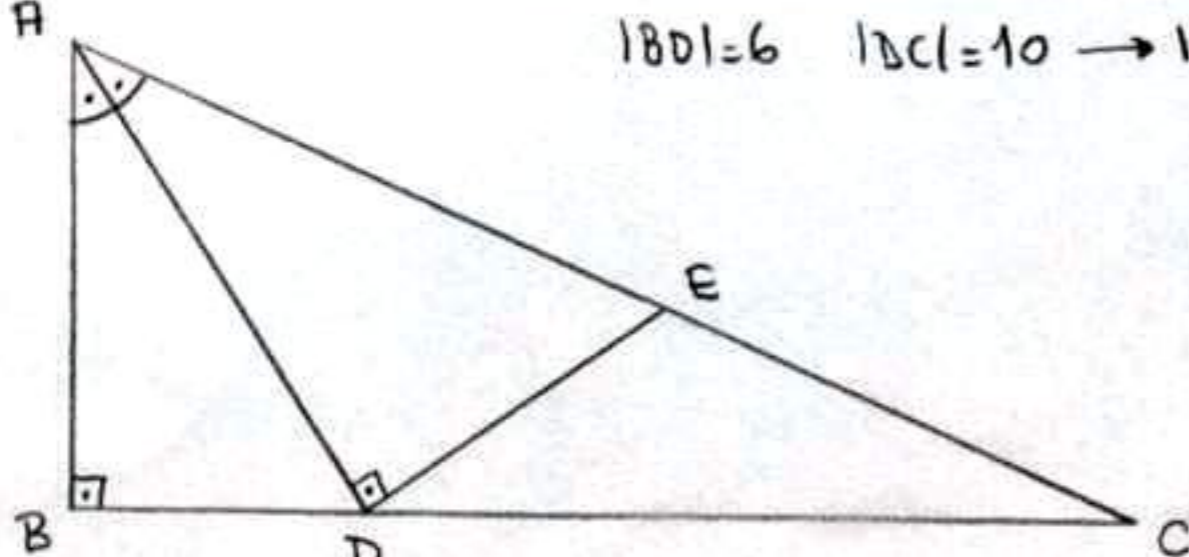
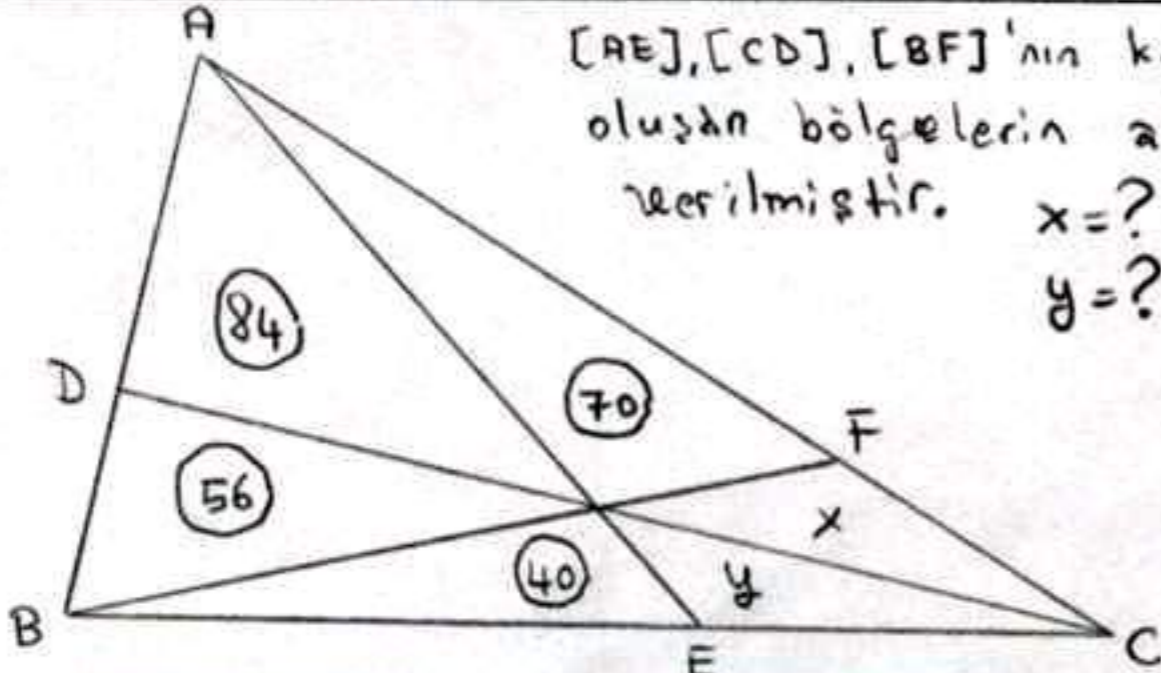
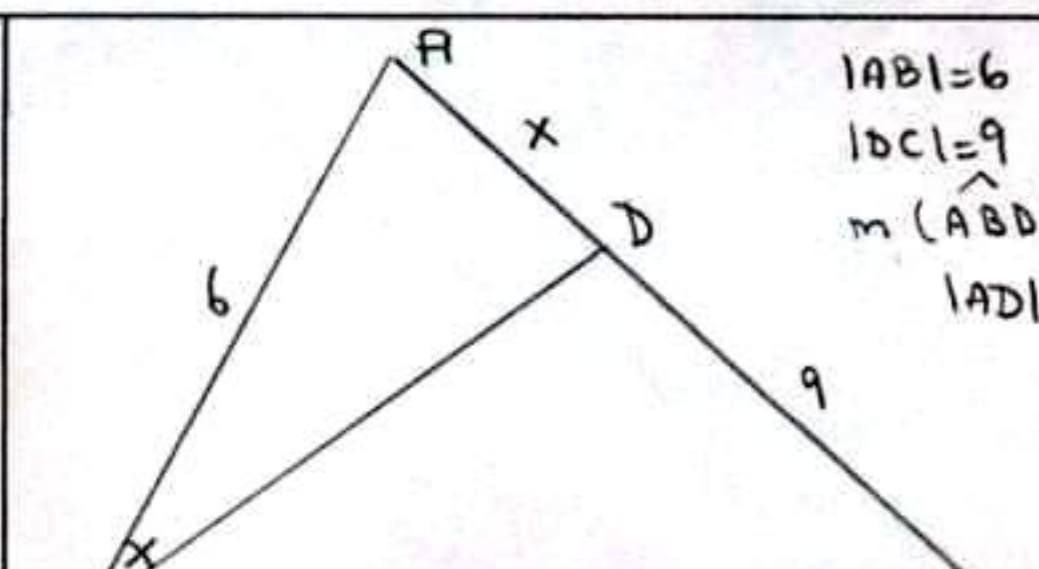
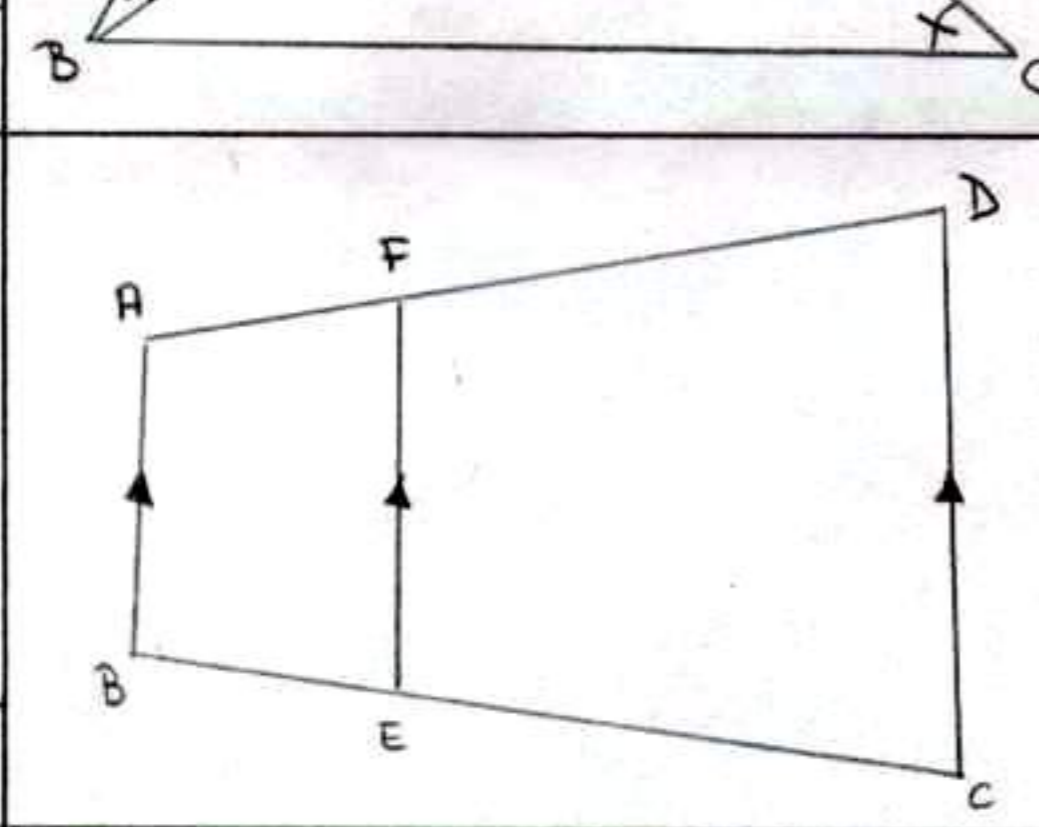
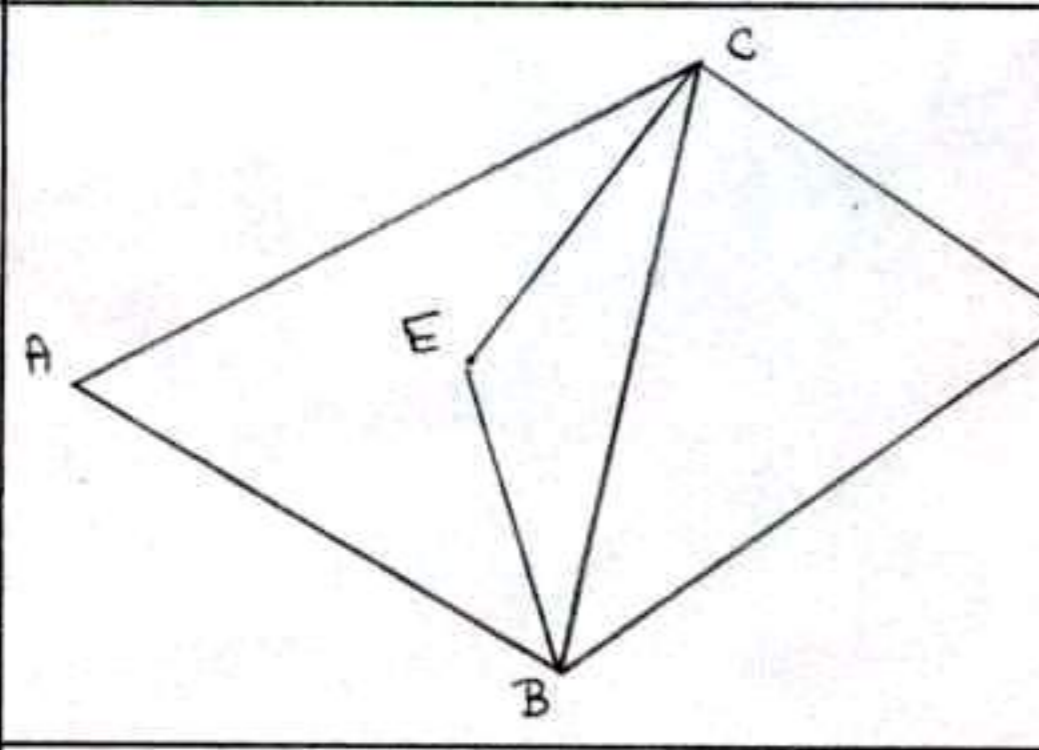
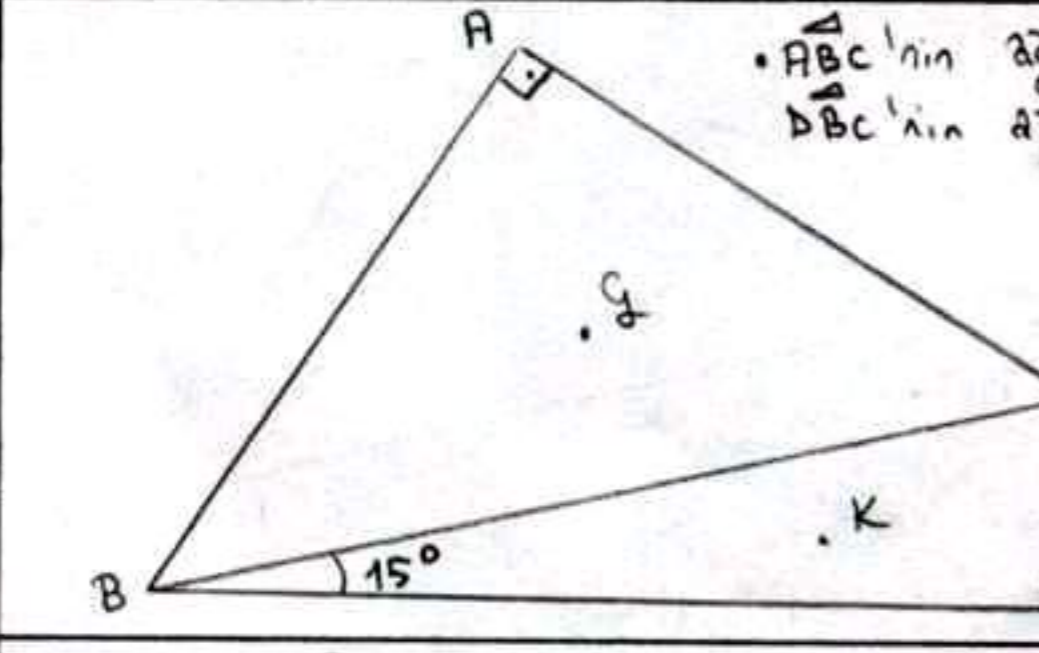
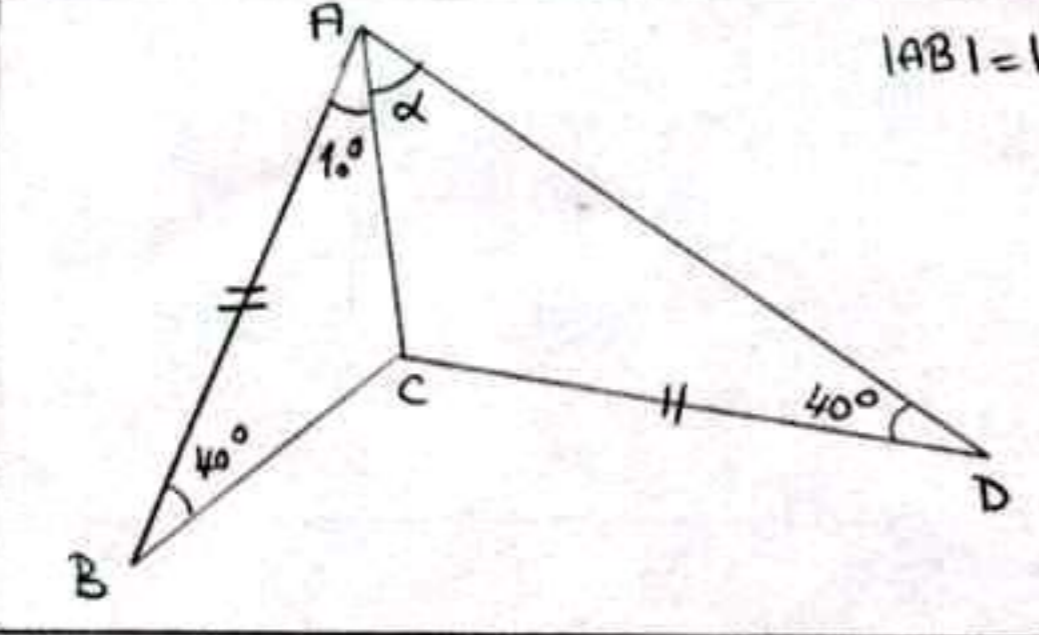


Sınıf	Ad Soyad	ARNAVUTKÖY KORKMAZ YIĞIT ANADOLU LİSESİ 2008-2009 EĞİTİM VE ÖĞRETİM YILI 10 Sınıf II. DÖNEM 2. Geometri YAZILISI
	No	
1	10 puan	 <p><math>\alpha = ?</math></p>
2	10 puan	 <p> <math> DC  = 13</math>  <math> BC  = 13</math>  <math> AD  = 8</math>  <math> AB  = 6</math>  <math>\downarrow</math>  <math> DE  = ?</math> </p>
3	10 puan	 <p><math> BD  = 6</math> <math> BC  = 10 \rightarrow  EC  = ?</math></p>
4	10 puan	 <p>[AE], [CD], [BF]'nin kesişimiyle oluşan bölgelerin alanları verilmiştir. <math>x = ?</math> <math>y = ?</math></p>
5	10 puan	<p><math>\triangle ABC</math>'de <math>m(\hat{BAC}) = 150^\circ</math>  <math>[BC]</math>'na zıt K noktasının;  • <math>[AB]</math>'na göre simetriği P,  • <math>[AC]</math>'na göre simetriği L noktalarıdır.  <math> AK  = 8 \rightarrow  PL  = ?</math></p>

6	 <p> <math> AB =6</math>  <math> DC =9</math>  <math>m(\widehat{ABD})=m(\widehat{ACB})</math>  <math> AD =x=?</math> </p>
7	 <p> <math>[AB] \parallel [FE] \parallel [DC]</math>  <math> EF =10,  CD =18</math>  <math> DF =2 FA  \rightarrow  AB =?</math> </p>
8	 <p> <math>\Delta ABC</math>'ne ait iç teğet çemberin merkezi E,  dış teğet çemberin merkezi D.  <math> CD =2 BE =10</math>  <math>2 BD =3 EC  \rightarrow  CE =?</math> </p>
9	 <p> <math>\Delta ABC</math>'nin ağırlık merke. G  <math>\Delta BDC</math>'nin ağırlık merke. K  <math> AB = AC =6\sqrt{2}</math>  <math>m(\widehat{CBD})=15^\circ \rightarrow  GK =?</math> </p>
10	 <p> <math> AB = CD  \rightarrow \alpha=?</math> </p>

(NOT: Soruları yanıtlarken gereken açıklamaları kısaca yazın)

Ümit CANLI  
Başarılar...