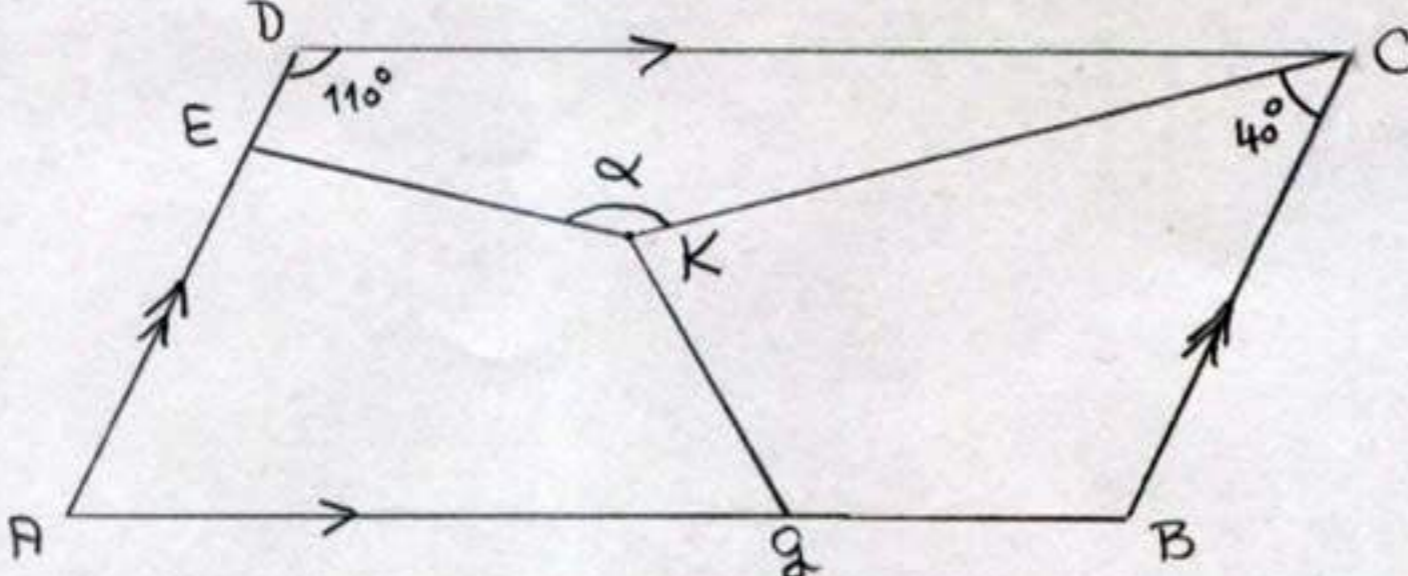
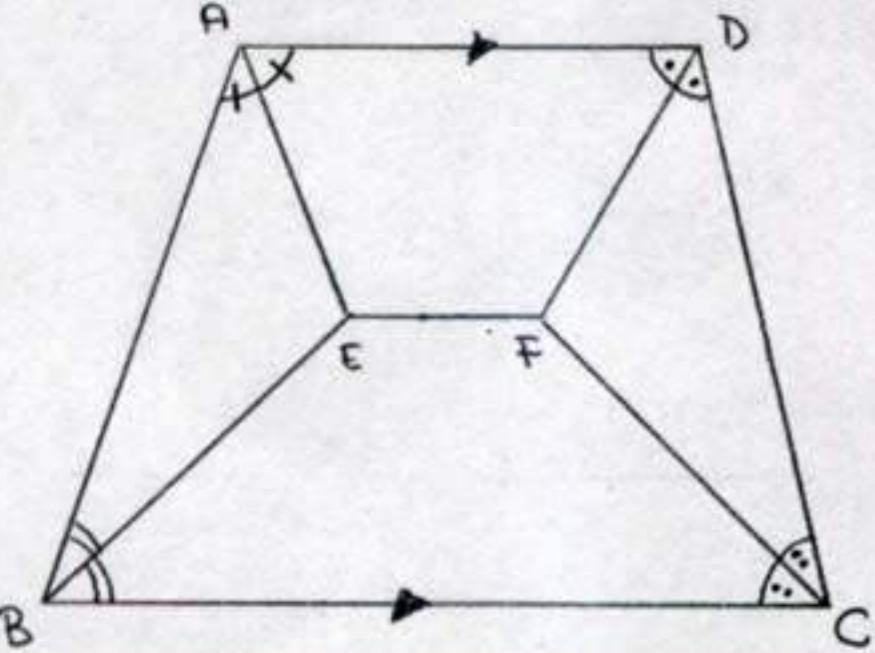
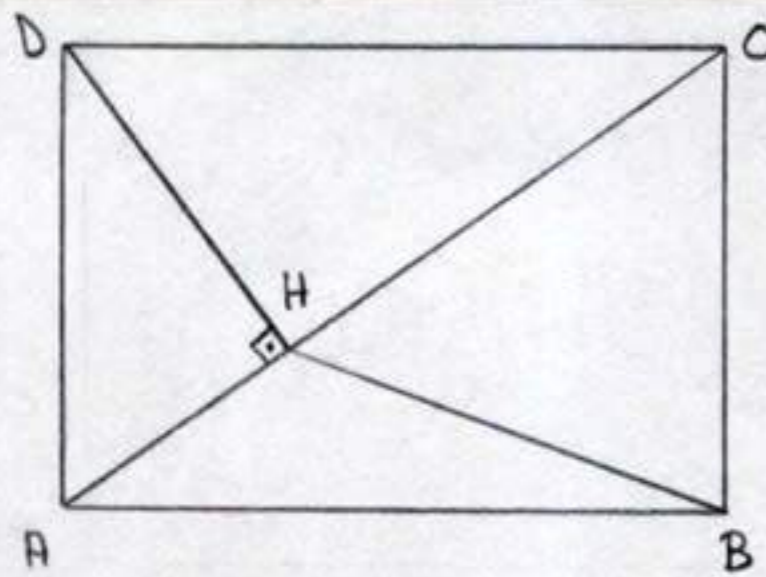
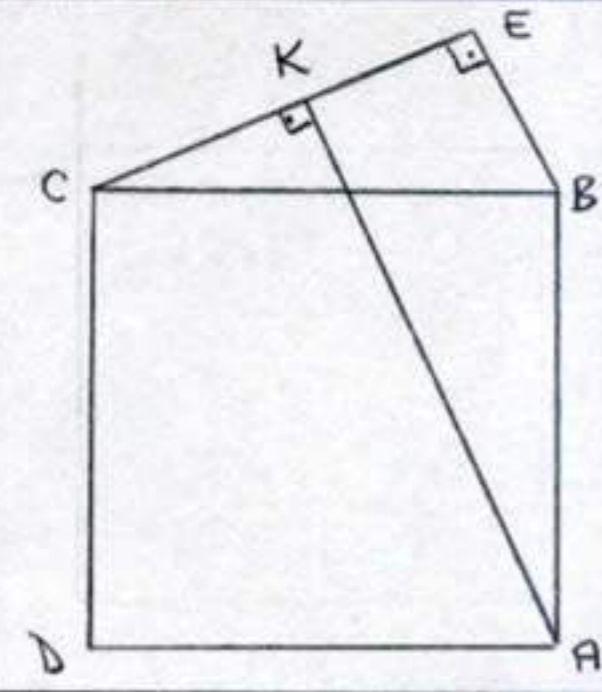
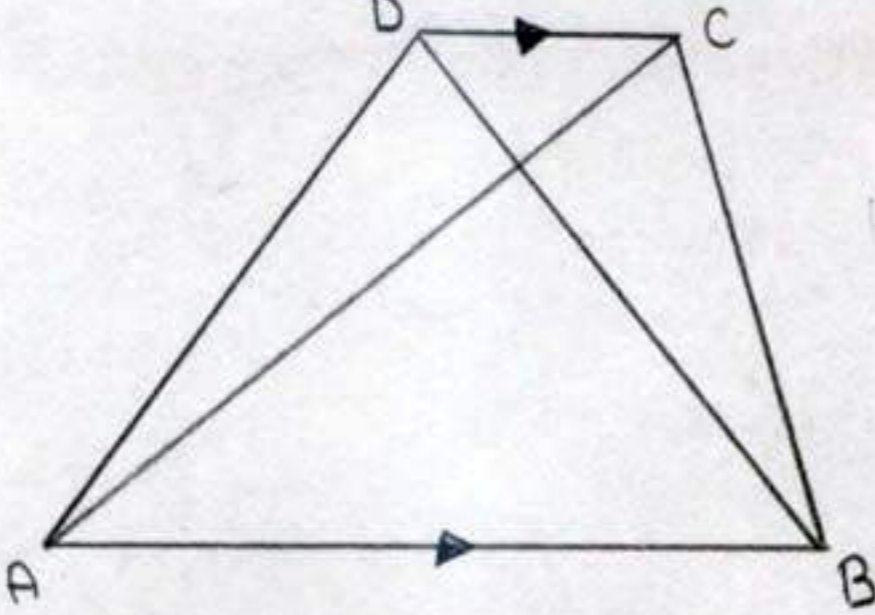
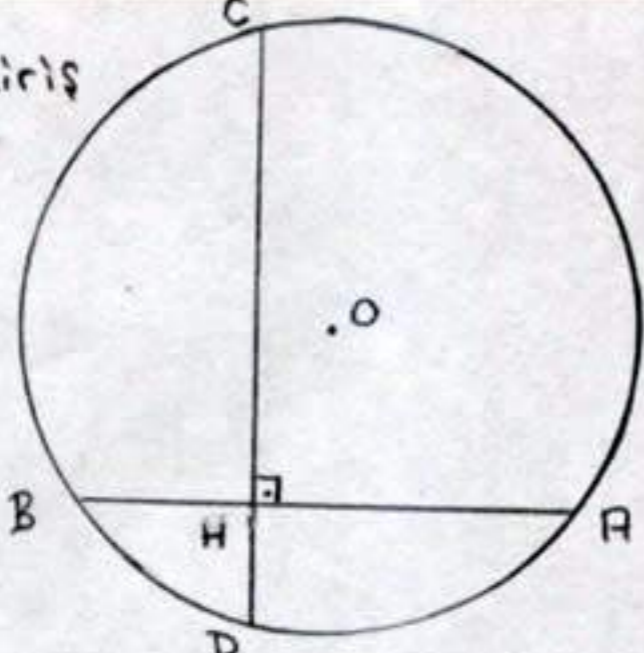
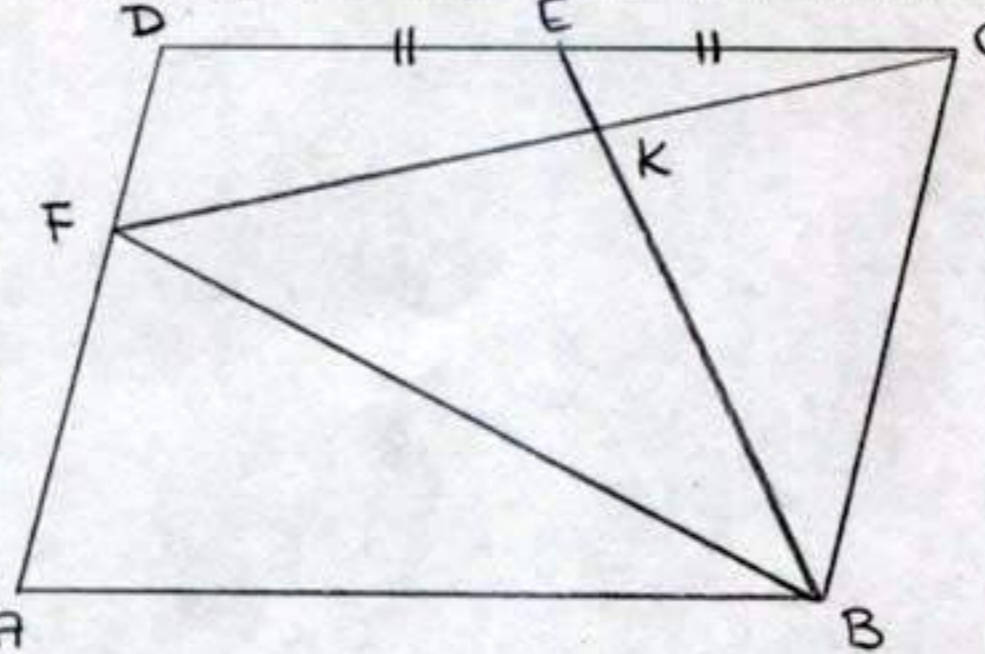
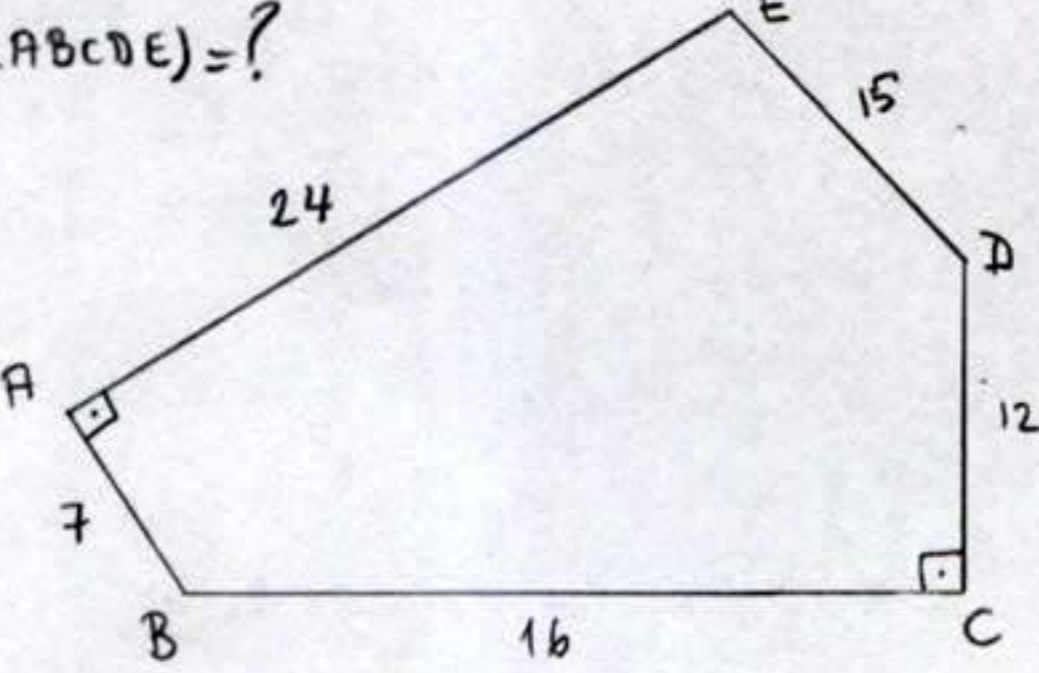
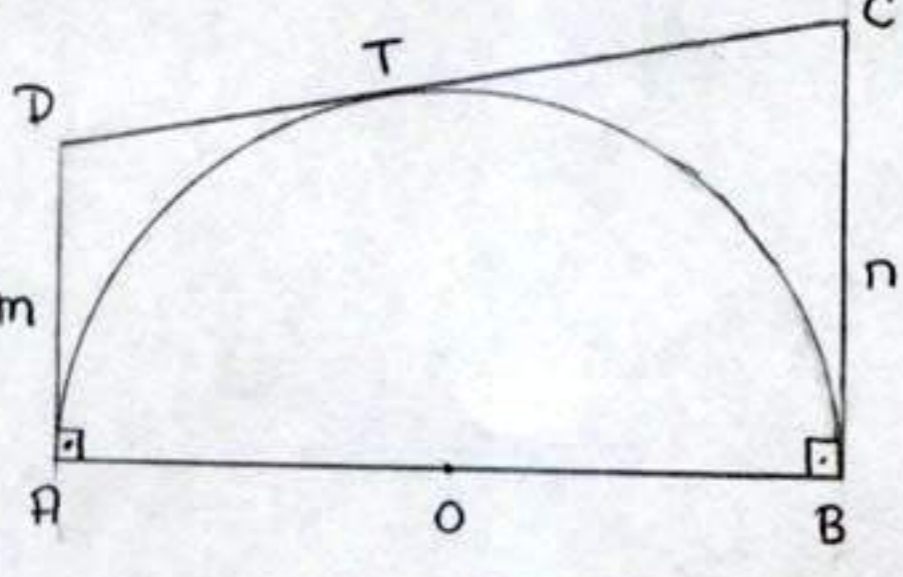
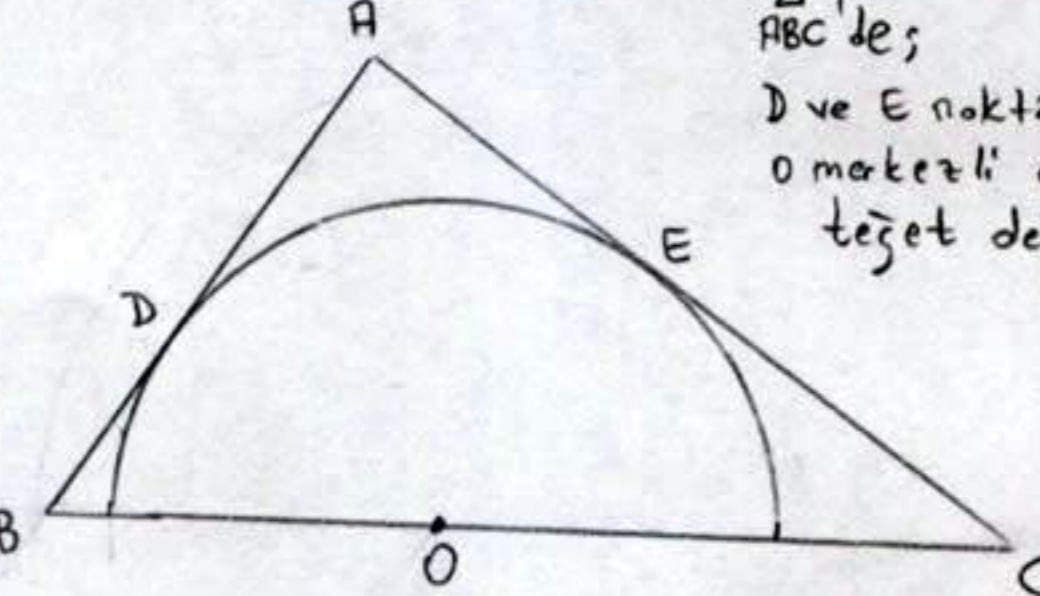


Sınıf	Ad Soyad	ARNAVUTKÖY KORKMAZ YİĞİT ANADOLU LİSESİ 2008-2009 EĞİTİM VE ÖĞRETİM YILI 11. Sınıf II. DÖNEM I. Geometri YAZILISI
No		
1 10 puan	 <p> $AE = AG$ $KC = BC$ $EK = KG = GB$ </p> <p>$\rightarrow \alpha = ?$</p>	
2 10 puan	 <p> $AB = 10$ $CD = 8$ $AD = 6$ $EF = 3$ </p> <p>\downarrow</p> <p>$BC = ?$</p>	
3 10 puan	 <p> ABCD dikdörtgen [AC] köşegen $AD = 15$ $DC = 20$ </p> <p>\downarrow</p> <p>$HB = ?$</p>	
4 10 puan	 <p> ABCD kare $BE = 5$ $AK = 17$ $A(\triangle CBE) = ?$ </p>	
5 10 puan	 <p> $AC = 12$ $BD = 9$ $AB + DC = 15$ </p> <p>\downarrow</p> <p>yamugun yüksekliğini bulun.</p>	

<p>6</p> <p>10 puan</p>	<p>[AB] kiriş [CD] kiriş</p>  <p>$AH =8$ $HB =4$ $CH =16$ $HD =2$</p> <p>ise çemberin yarıçapını bulun.</p>
<p>7</p> <p>10 puan</p>	 <p>$A(\triangle BFK) = A(\triangle CEK) + 3$ \wedge ABCD paralelkenar</p> <p>\downarrow</p> <p>$A(ABCD) = ?$</p>
<p>8</p> <p>10 puan</p>	<p>$A(ABCDE) = ?$</p> 
<p>9</p> <p>10 puan</p>	 <p>[AD], [BC] ve [DC], O merkezli çember yz.ında sırasıyla; A, B ve C noktalarında teğettirler.</p> <p>$AO =r \rightarrow r^2 = m \cdot n$ olduğunu gösterin.</p>
<p>10</p> <p>10 puan</p>	 <p>$\triangle ABC$'de; D ve E noktaları, O merkezli çemberin teğet değme noktalarıdır.</p> <p>$AC =9$ $BC =8$ $AB =7$</p> <p>Çemberin yarıçapı?</p>