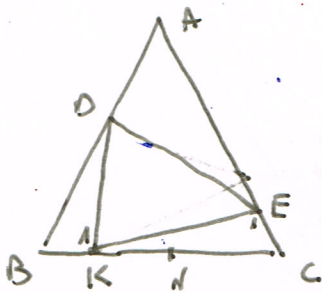
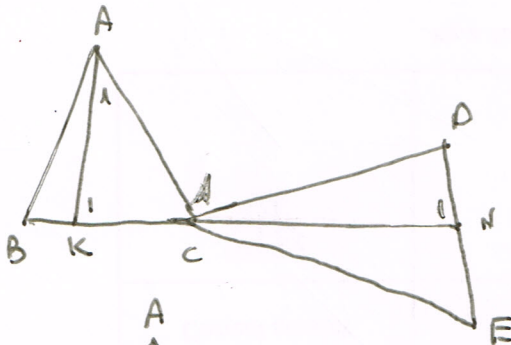


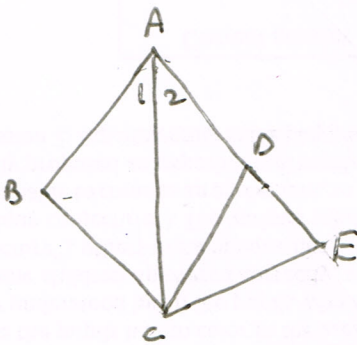
2



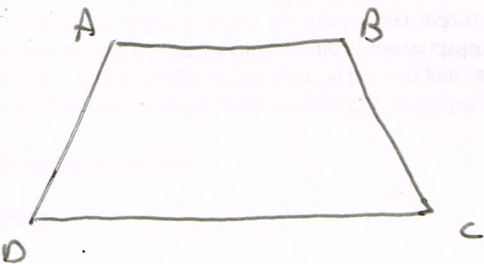
BC ש3NKC N :1  
 B - f N קין N3N K  
 KC = BD  
 BK = EC  
 xK<sub>1</sub> = xE<sub>1</sub>  
 עיגול OKE -1 ABC :3



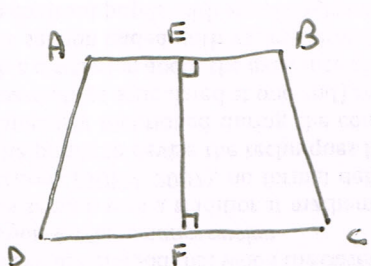
AB = AC = CD = CE :1  
 xK<sub>1</sub> = xN<sub>1</sub>  
 AK = CN  
 angle C = angle D N .2 :3  
 180 = xA<sub>1</sub> + xC<sub>1</sub> + xD :2



xADC = xB :1  
 BC = CD = CE  
 xA<sub>1</sub> = xA<sub>2</sub> .2 :3  
 ק-2 מ3N מופרש שיש לו 2 זוויות  
 וזוויות השניות בהתאמה ל-2 זוויות  
 וזוויות ק-2 ABC, אפוא הן זוויות שוות.  
 180 = xB + xE .2



AD = BC :1  
 xD = xC  
 xA = xB :3



ABCD במלבן :1  
 AE = EB  
 DF = FC  
 EF perpendicular to AB  
 EF perpendicular to DC  
 AD = BC :3

אלוהי  
 מקבילים: