

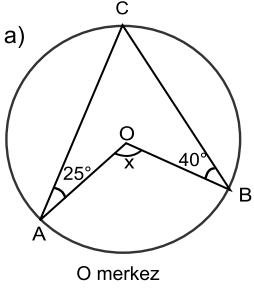
AD-SOYAD:

NO:

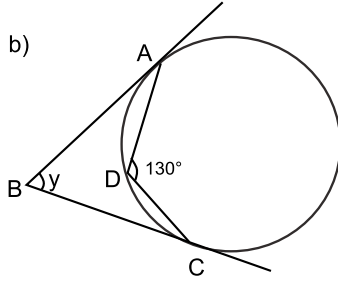
SINIF:

ALDIĞI NOT:

1.

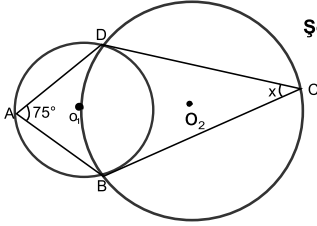


b)



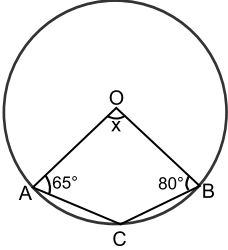
Yukarıda verilenlere göre x ve y değerlerini bulunuz.

2.

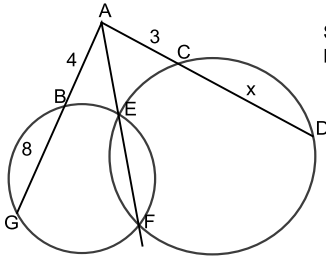


Şekilde verilenlere göre x=?

3.

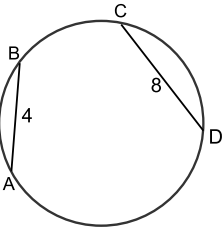


4.



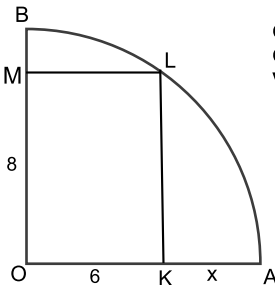
Şekilde verilenlere göre x kaçtır?

5.



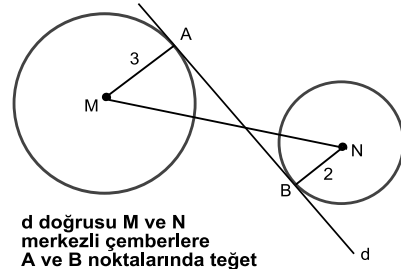
$m(\widehat{AB}) + m(\widehat{DC}) = 180^\circ$  olduğuna göre çemberin yarıçapı kaç br dir?

6.



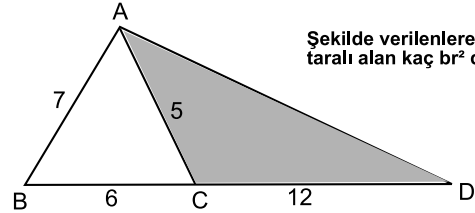
O merkezli çeyrek çemberde OKLM dikdörtgendir. Verilenlere göre x=?

7.



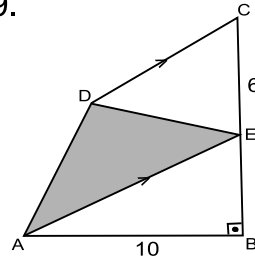
d doğrusu M ve N merkezli çemberlere A ve B noktalarında teğet  $|MN|=13$  tür.Buna göre  $|AB|=?$

8.



Şekilde verilenlere göre taralı alan kaç  $br^2$  dir?

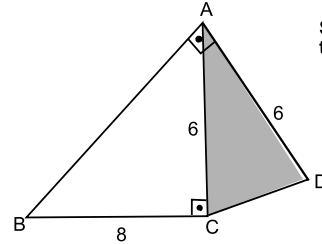
9.



$[AE]/[DC]$

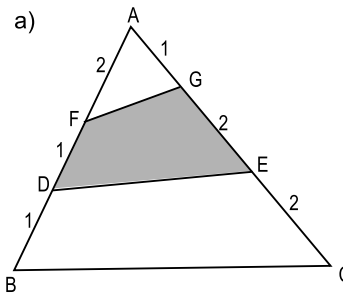
Verilenlere göre taralı alan kaç  $br^2$  dir?

10.

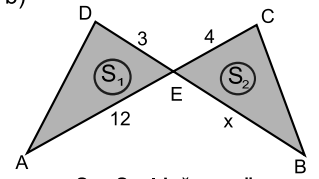


Şekilde verilenlere göre taralı alan kaç  $br^2$  dir?

11.



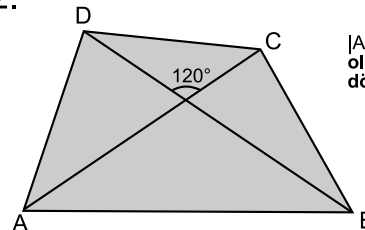
b)



$S_1 = S_2$  olduğuna göre x kaçtır?

Şekilde verilenlere göre taralı alanın ABC üçgeninin alanına oranı kaçtır?

12.



$|AC|=10$  br ,  $|BD|=12$  br olduğuna göre ABCD dörtgenin alanı kaç  $br^2$  dir?

B

BİNGÖL REKABET KURUMU LİSESİ

B



Süreniz 45 dk dır.Her soru eşit puanlıdır.

Matematik Öğrt. Fatih AKYEL