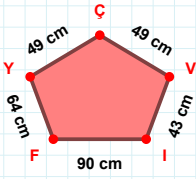
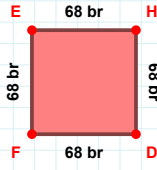


SORU: Aşağıdaki geometrik şekillerle ilgili soruları cevaplayınız.



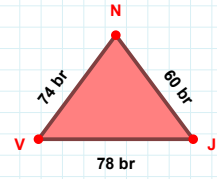
FI kenarı hangi şeklin kenarıdır?

- ☐ Üçgen
☐ Kare
☐ Dikdörtgen



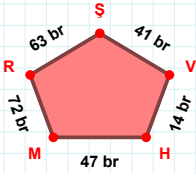
HD kenarı hangi şeklin kenarıdır?

- ☐ Üçgen
☐ Kare
☐ Dikdörtgen



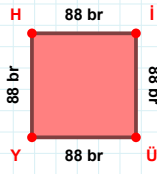
60 br hangi kenara aittir?

Kenar:



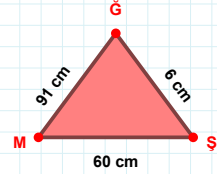
63 br hangi kenara aittir?

Kenar:

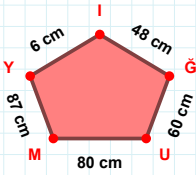


88 br hangi kenara aittir?

Kenar:

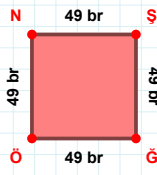
 $|GM| + |SG| = \dots$

Cevap: cm

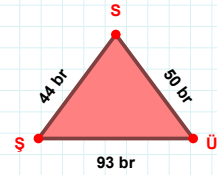


48 cm hangi kenara aittir?

- ☐ İG kenarı
☐ UG kenarı
☐ YG kenarı

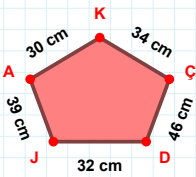
 $|ŞG|$ kaç brdir?

- ☐ 48 br
☐ 49 br
☐ 50 br



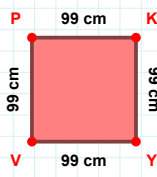
50 br hangi kenara aittir?

Kenar:



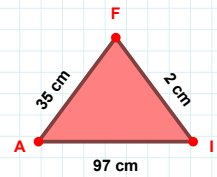
34 cm hangi kenara aittir?

- ☐ ÇA kenarı
☐ KA kenarı
☐ JD kenarı



99 cm hangi kenara aittir?

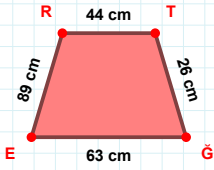
- ☐ VP kenarı
☐ KV kenarı
☐ KY kenarı



FA kenarı hangi şeklin kenarıdır?

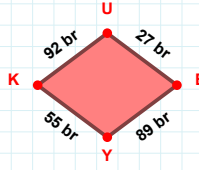
- ☐ Üçgen
☐ Kare
☐ Dikdörtgen

SORU: Aşağıdaki geometrik şekillerle ilgili soruları cevaplayınız.



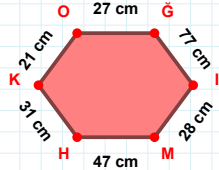
89 cm hangi kenara aittir?

- ☐ ĞR kenarı
☐ ĞE kenarı
☐ ER kenarı



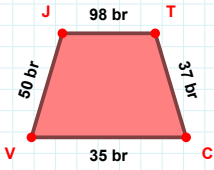
|KU| kaç brdir?

- ☐ 91 br
☐ 92 br
☐ 93 br



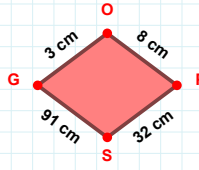
Ğİ kenarı hangi şeklin kenarıdır?

- ☐ Üçgen
☐ Kare
☐ Dikdörtgen



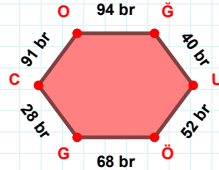
50 br hangi kenara aittir?

- ☐ VJ kenarı
☐ JT kenarı
☐ CJ kenarı



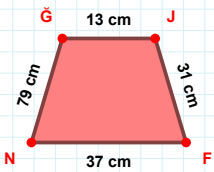
32 cm hangi kenara aittir?

Kenar:



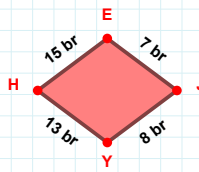
52 br hangi kenara aittir?

Kenar:



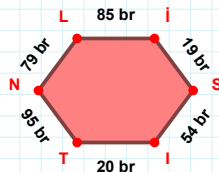
13 cm hangi kenara aittir?

Kenar:



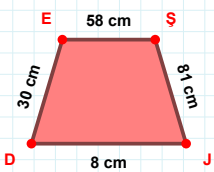
|JY| + |YH| =

Cevap: br



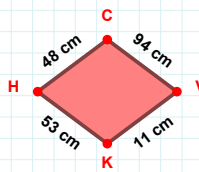
85 br hangi kenara aittir?

Kenar:



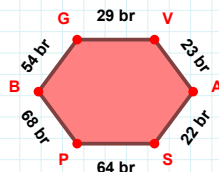
|EŞ| + |DE| =

Cevap: cm



48 cm hangi kenara aittir?

- ☐ VK kenarı
☐ CK kenarı
☐ HC kenarı



|GV| + |PB| =

Cevap: br

SÜREÇ ODAKLI DEĞERLENDİRME ÖLÇEĞİ

Doğru Sayısı: / 24

Öğretmen ilgili kutucuğu işaretler.

Geliştirilmeli (0-8)

İyi (9-14)

Çok İyi (15-20)

Mükemmel (21-24)

☐☐☐☐

Hazırlayan:

Bu bölüme sınıfınızın ilgili kazanıma yönelik genel durumuna ilişkin gözlem ve izlenimlerinizi, öğrencilerinizin bu kazanımla ilgili öğrenme eksikliklerini ve bu eksikliklerin giderilmesi amacıyla yaptığınız/yapmayı planladığınız faaliyetleri not edebilirsiniz.

No	Adı - Soyadı	Toplam Puan	Değerlendirme
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			

Hazırlayan: