

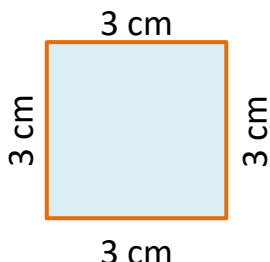
Adı :
Soyadı:

3. Sınıf
Matematik

Çevre Ölçme-2

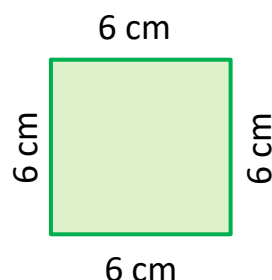
Aşağıdaki karelerin çevresini hesaplayınız. (Gerçek ölçüler değildir)

Not: Kare şeklinin bütün kenarları birbirine eşittir.



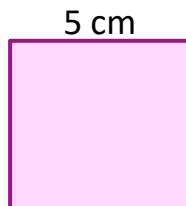
$$C = 3+3+3+3$$

$$C = 12 \text{ cm}$$



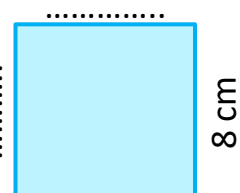
$$C = \dots$$

$$C = \dots$$



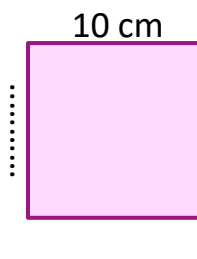
$$C = \dots$$

$$C = \dots$$



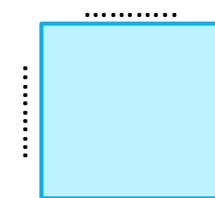
$$C = \dots$$

$$C = \dots$$



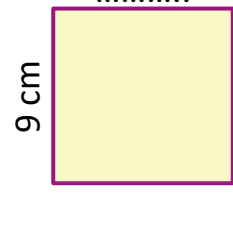
$$C = \dots$$

$$C = \dots$$



$$C = \dots$$

$$C = \dots$$



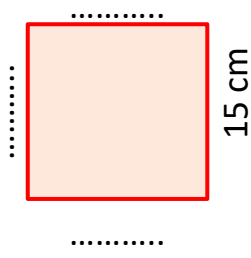
$$C = \dots$$

$$C = \dots$$



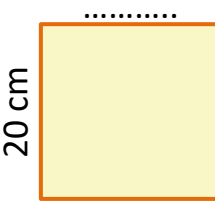
$$C = \dots$$

$$C = \dots$$



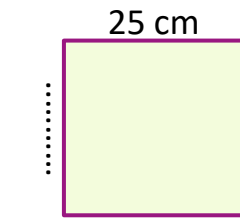
$$C = \dots$$

$$C = \dots$$



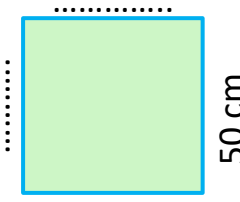
$$C = \dots$$

$$C = \dots$$



$$C = \dots$$

$$C = \dots$$



$$C = \dots$$

$$C = \dots$$

Adı :
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Çevre Ölçme-2

Çevresinin uzunluğu verilen karenin bir kenar uzunluklarını bulunuz.

$$\mathcal{C} = 8 \text{ cm}$$

$$\mathcal{C} = 12 \text{ cm}$$

$$\mathcal{C} = 16 \text{ cm}$$

$$\mathcal{C} = 40 \text{ cm}$$

$$8 \div 4 = 2 \text{ cm}$$

$$\mathcal{C} = 100 \text{ cm}$$

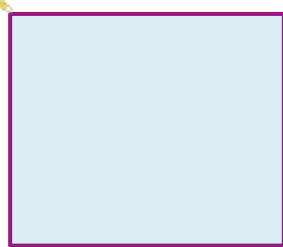
$$\mathcal{C} = 28 \text{ cm}$$

$$\mathcal{C} = 80 \text{ cm}$$

$$\mathcal{C} = 36 \text{ cm}$$



25 m



$$\mathcal{C} = \dots$$

Efe kare şeklindeki bir bahçenin etrafında 3 tur koşu yapmıştır. Efe kaç metre koşmuştur?

Efe kare şeklindeki bir spor salonun etrafında 1 tur koşu yapmıştır. Efe 200 metre koştuğuna göre spor salonunun bir kenarı kaç metredir?