

Adı : .....

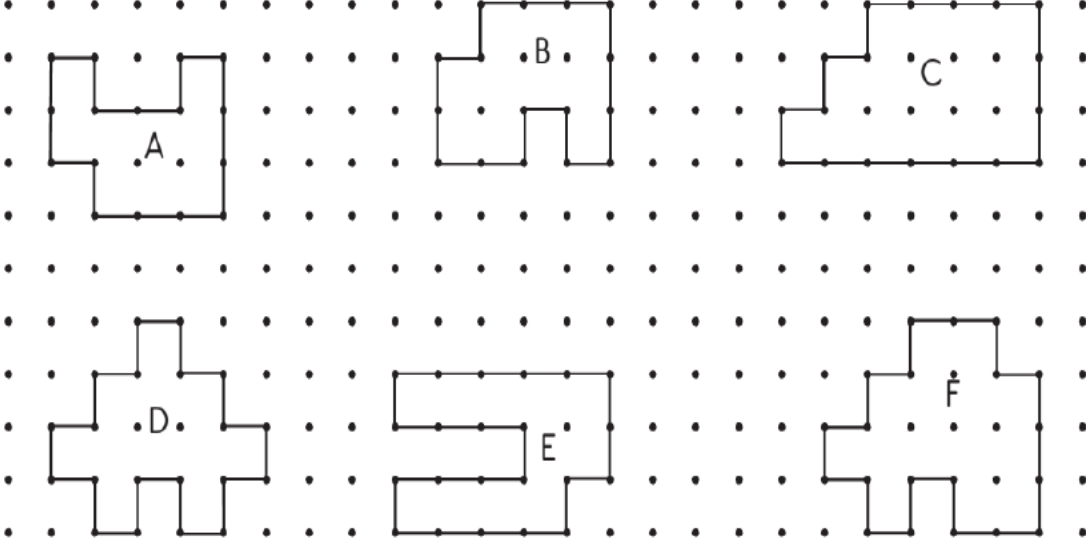
Soyadı: .....

4. Sınıf  
Matematik

Çevre Ölçme-1

Aşağıdaki şekillerin çevrelerinin kaç birim olduğunu hesaplayınız.

Not: 2 nokta arası 1 birimdir.



A şekli = .....birim

B şekli = .....birim

C şekli = .....birim

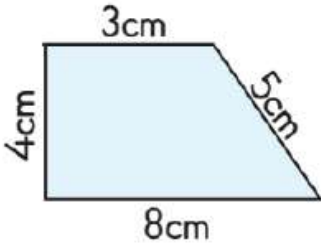
D şekli = .....birim

E şekli = .....birim

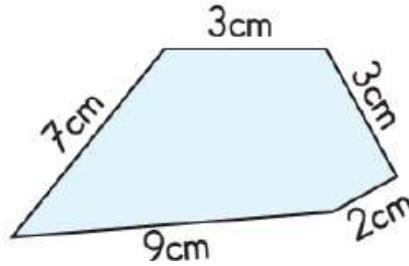
F şekli = .....birim

Aşağıdaki şekillerin çevrelerini hesaplayınız.

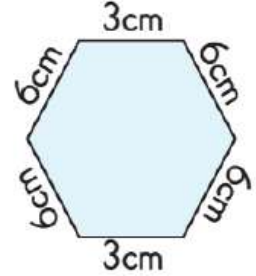
Not: Çevre: Bir şeklin bütün kenarlarının toplam uzunluğudur.



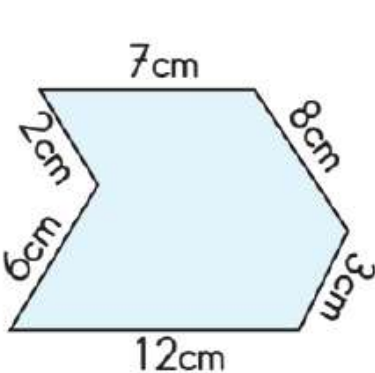
$$\begin{aligned} \text{Ç} &= 3+5+4+8 \\ \text{Ç} &= 20 \text{ cm} \end{aligned}$$



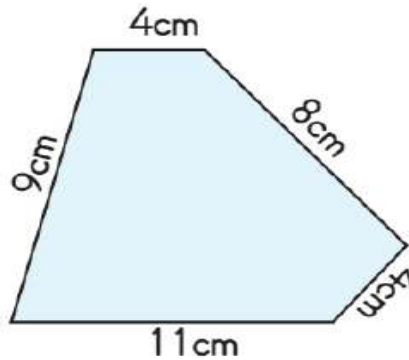
$$\begin{aligned} \text{Ç} &= ..... \\ \text{Ç} &= ..... \end{aligned}$$



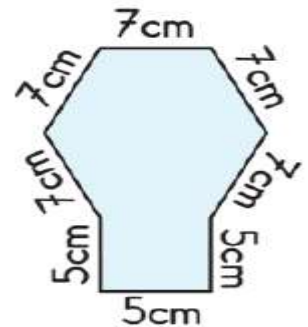
$$\begin{aligned} \text{Ç} &= ..... \\ \text{Ç} &= ..... \end{aligned}$$



$$\begin{aligned} \text{Ç} &= ..... \\ \text{Ç} &= ..... \end{aligned}$$



$$\begin{aligned} \text{Ç} &= ..... \\ \text{Ç} &= ..... \end{aligned}$$



$$\begin{aligned} \text{Ç} &= ..... \\ \text{Ç} &= ..... \end{aligned}$$

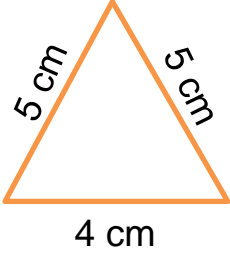
Adı : .....

Soyadı: .....

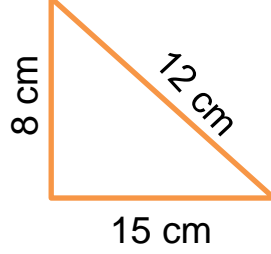
4. Sınıf  
Matematik

Çevre Ölçme-1

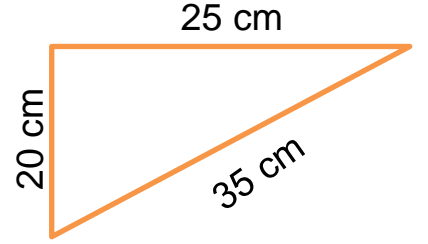
Aşağıdaki üçgenlerin çevrelerini hesaplayınız.



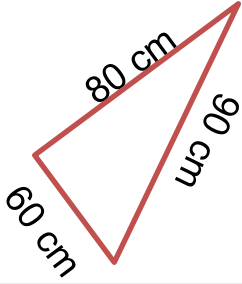
$$\begin{aligned}\zeta &= 5+5+4 \\ \zeta &= 14 \text{ cm}\end{aligned}$$



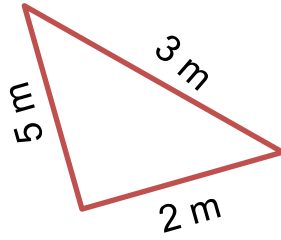
$$\begin{aligned}\zeta &= ..... \\ \zeta &= .....\end{aligned}$$



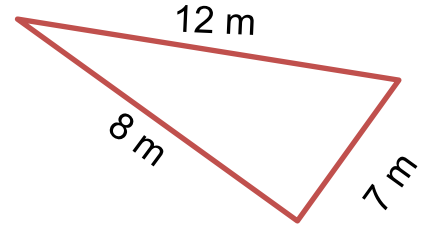
$$\begin{aligned}\zeta &= ..... \\ \zeta &= .....\end{aligned}$$



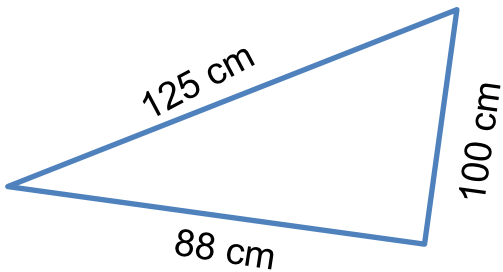
$$\begin{aligned}\zeta &= ..... \\ \zeta &= .....\end{aligned}$$



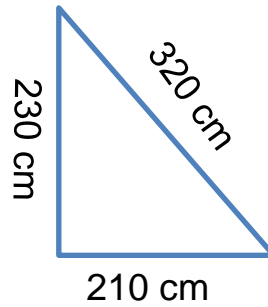
$$\begin{aligned}\zeta &= ..... \\ \zeta &= .....\end{aligned}$$



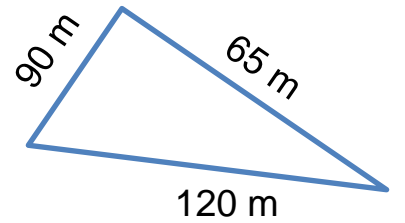
$$\begin{aligned}\zeta &= ..... \\ \zeta &= .....\end{aligned}$$



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