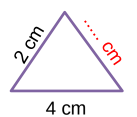
Adı : Soyadı:

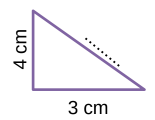
4. Sınıf Matematik

Çevre Ölçme-2

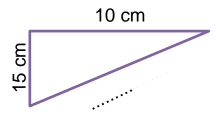
Aşağıdaki üçgenlerin verilmeyen kenarının uzunluğunu bulunuz.



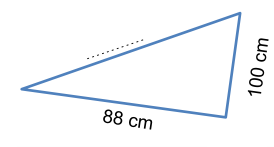
Ç= 8 cm 4 + 2 = 6 cm 8 - 6 = 2 cm



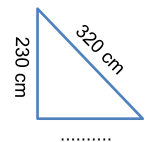
Ç= 12 cm



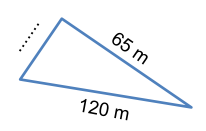
Ç= 45 cm



Ç= 324 cm



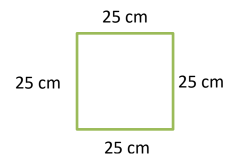
Ç= 750 cm



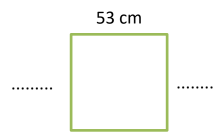
Ç= 280 m

Aşağıdaki karelerin çevrelerini hesaplayınız.

Hatırlayalım: Karelerin bütün kenarları eşittir.

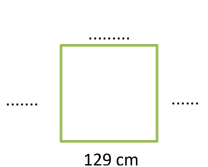


Ç = Ç =



.

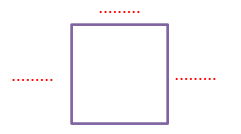
.....



Adı :	 	
Soyadı:)

4. Sınıf Matematik

Aşağıdaki karelerin verilmeyen kenarının uzunluğunu bulunuz.

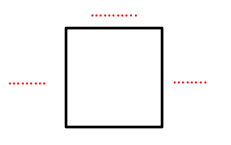


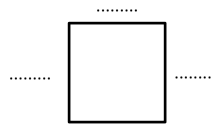
.....

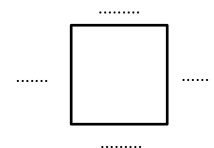


....

Ç = 160 cm K = 160 ÷ 4 K= .**40 cm**

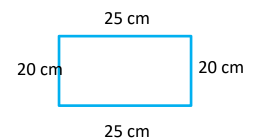


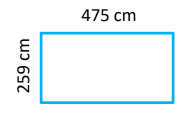


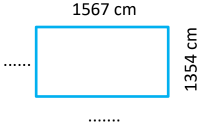


Ç = 880 m K = K= ...

Aşağıdaki dikdörtgenlerin çevresini hesaplayınız.







C = 20 + 20 + 25 + 25C = 90 cm

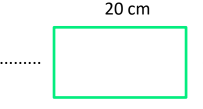




Adı	:									3
Soy	a	dı:					 			,

4. Sınıf Matematik

Aşağıdaki dikdörtgenlerin verilmeyen kenarının uzunluğunu bulunuz.



.....

35 cm

48 cm

Ç = 70 cm Ç = 20 + 20 = 40 Ç = 70 - 40 = 30 Ç= 30 : 2 = 15

Ç = 130 cm

Ç = 192 cm

...... 120 cm

100 m

350 cm

Ç = 540 cm

Ç = 300 m

Ç = 1000 cm

...... 75

75 m

80 m

Ç = 540 m

.

Ç = 400 m

90 m

Ç = 260 m