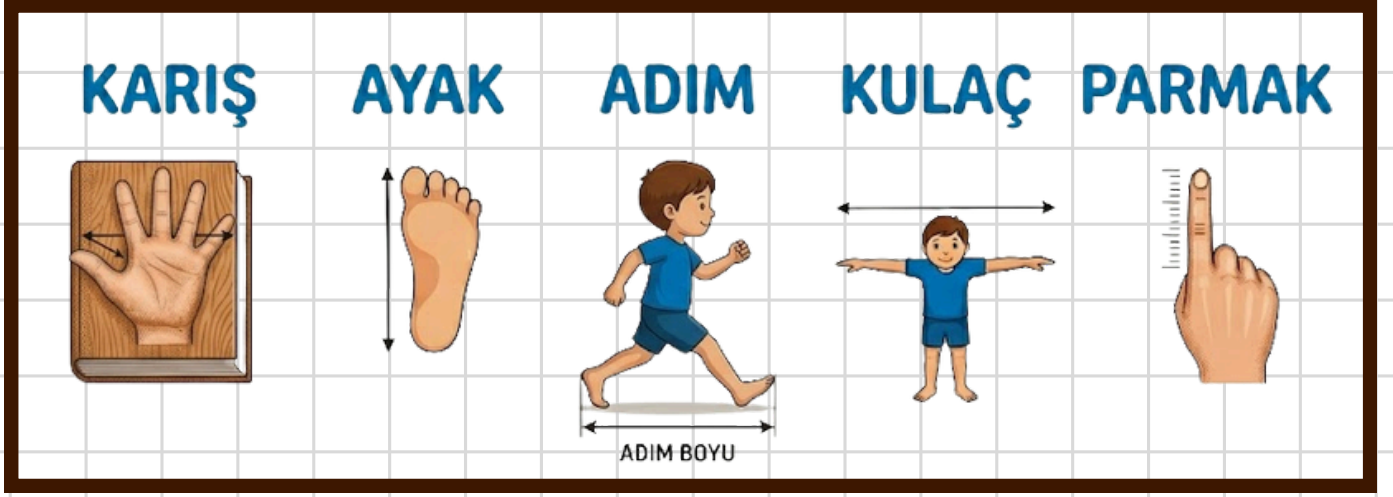


# STANDART OLMAYAN ÖLÇME ARAÇLARI

Aşağıdaki uzunluk ölçme araçlarını inceleyelim.



Bu ölçme araçları **standart olmayan** uzunluk ölçme araçları olarak adlandırılır.

- Bu ölçümlerin farklı sonuçlar vermesinin temel nedeni, her insanın vücut yapısının birbirinden farklı olmasıdır.
- Bu araçlar kesin bir standart içermediği için kişiden kişiye değişen sonuçlar verirler.

Bu ölçme araçları dışında ataş, kalem, silgi vb. eşyalar kullanarak da uzunluk ölçebiliriz.

**KARIŞ**



**AYAK**

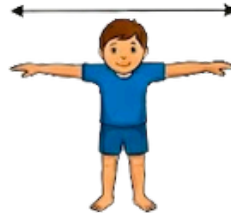


**ADIM**



ADIM BOYU

**KULAÇ**



**PARMAK**



www.havvaogretmenim.com

**KARIŞ**



**AYAK**

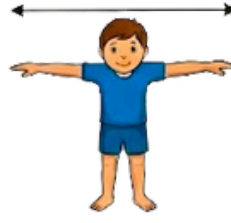


**ADIM**



ADIM BOYU

**KULAÇ**



**PARMAK**



www.havvaogretmenim.com

**KARIŞ**



**AYAK**

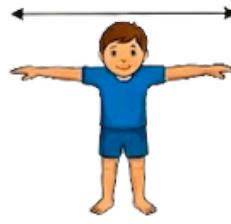


**ADIM**



ADIM BOYU

**KULAÇ**



**PARMAK**



www.havvaogretmenim.com

**KARIŞ**



**AYAK**

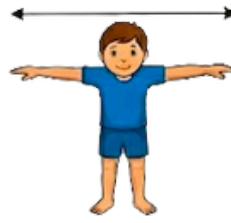


**ADIM**



ADIM BOYU

**KULAÇ**



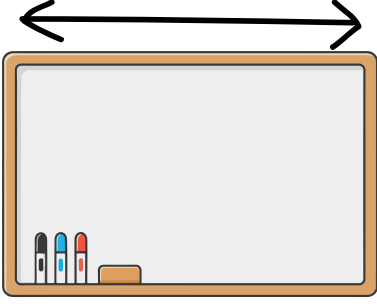
**PARMAK**



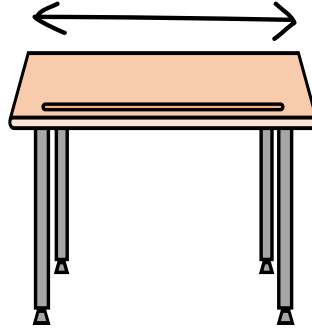
www.havvaogretmenim.com



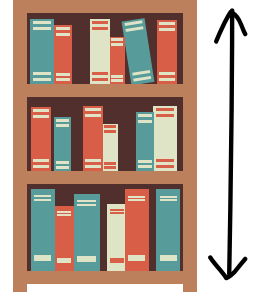
Aşağıdaki nesnelerin uzunluklarını verilen araçlarla bularak yazalım.



Sınıf tahtası ..... kulaç  
uzunluğundadır.



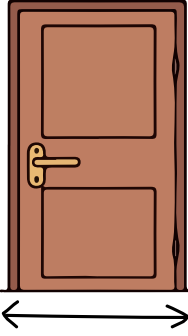
Okul sırası ..... parmak  
uzunluğundadır.



Sınıf kitaplığı ..... parmak  
uzunluğundadır.



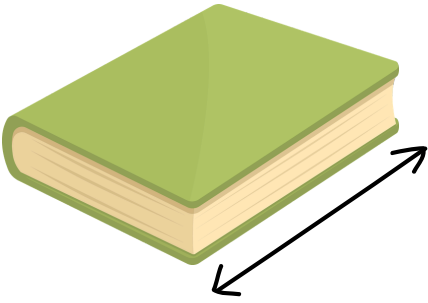
Öğretmen masası ..... karış  
uzunluğundadır.



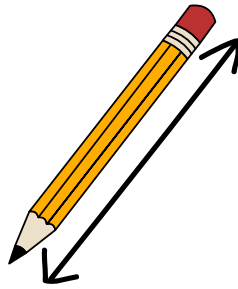
Sınıf kapısı ..... ayak  
uzunluğundadır.



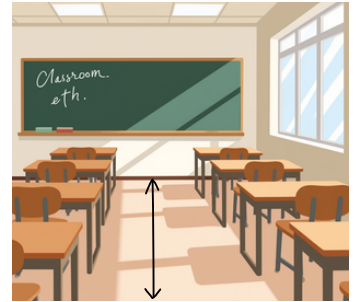
Sınıf penceresi ..... karış  
uzunluğundadır.



Defter ..... kalem  
uzunluğundadır.



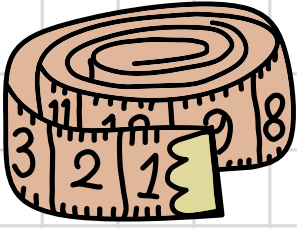
Kalem ..... silgi  
uzunluğundadır.



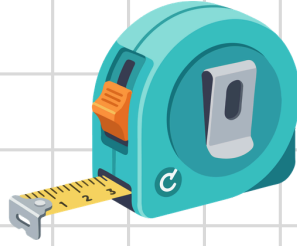
Sınıf ..... adım  
uzunluğundadır.

# STANDART UZUNLUK ÖLÇME ARAÇLARI

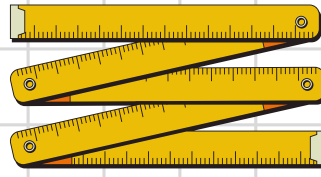
Nesnelerin uzunluklarını daha doğru bir şekilde ölçmek için standart uzunluk ölçme araçları kullanılır.



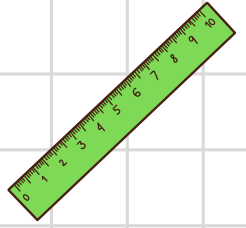
mezura



şerit metre

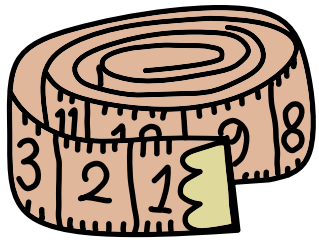


kırık metre

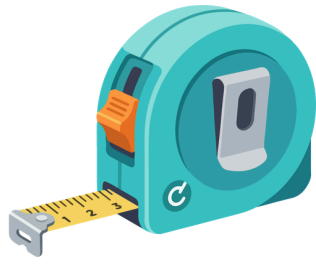


cetvel

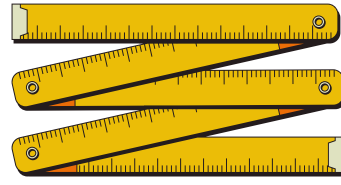
- Uzunluk ölçme birimi metredir.
- Metreyi kısaca "m" ile gösteririz.
- 1 metreden daha kısa uzunlukları ölçmek için santimetre birimini kullanırız. Santimetreyi de kısaca "cm" ile gösteririz.



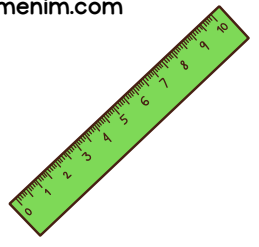
mezura



şerit metre

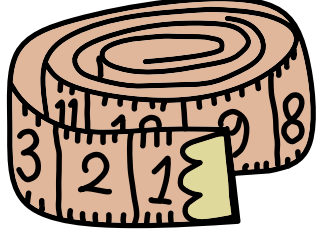


kırık metre

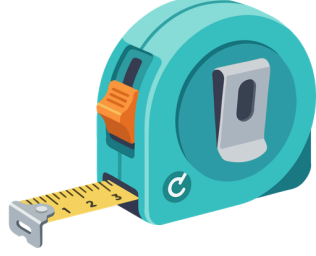


cetvel

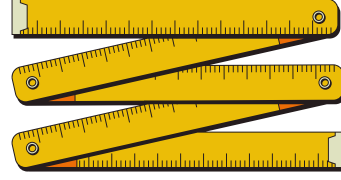
www.havvaogretmenim.com



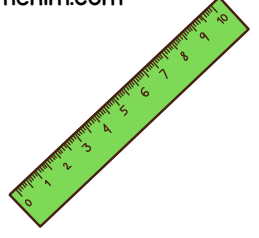
mezura



şerit metre

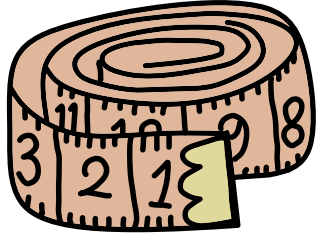


kırık metre



cetvel

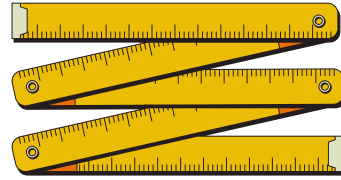
www.havvaogretmenim.com



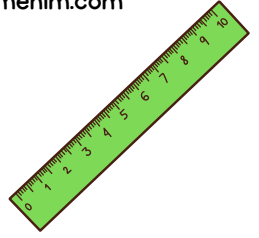
mezura



şerit metre

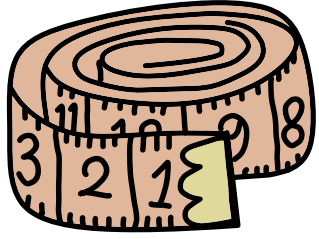


kırık metre

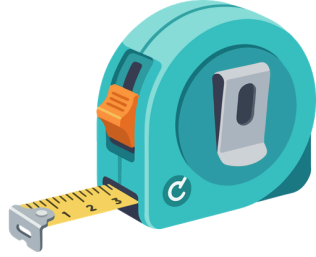


cetvel

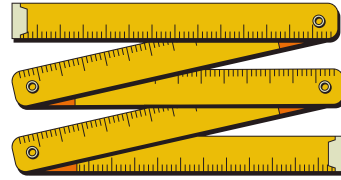
www.havvaogretmenim.com



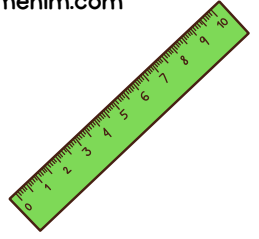
mezura



şerit metre

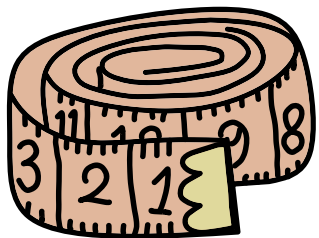


kırık metre

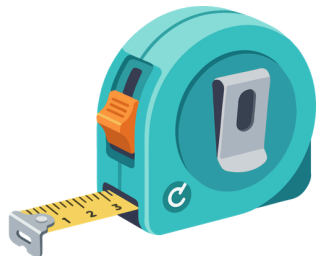


cetvel

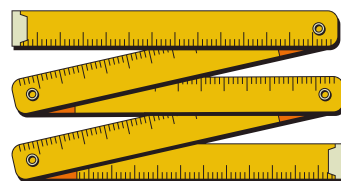
www.havvaogretmenim.com



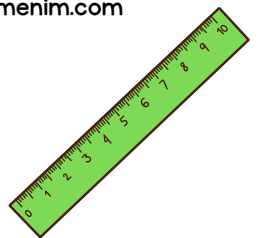
mezura



şerit metre

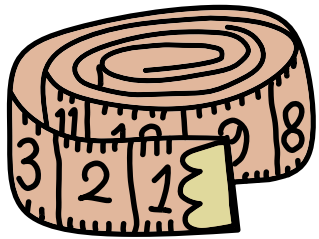


kırık metre

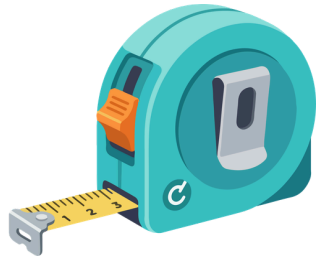


cetvel

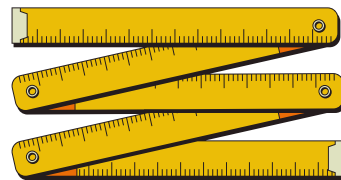
www.havvaogretmenim.com



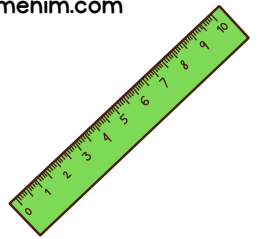
mezura



şerit metre



kırık metre



cetvel

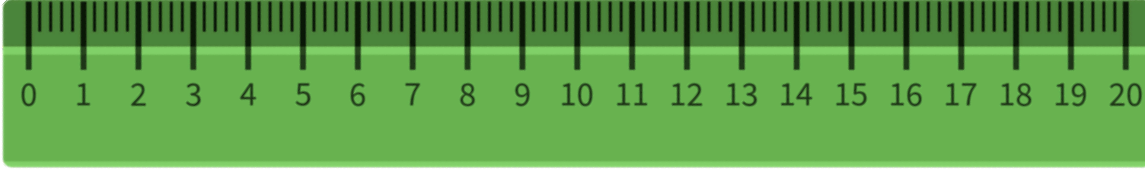
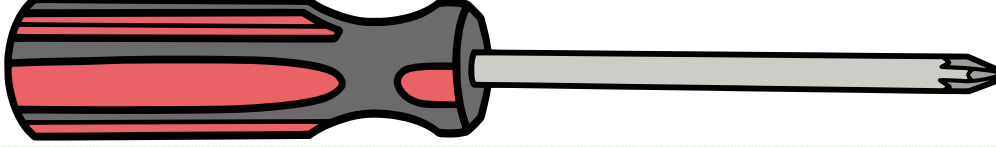
www.havvaogretmenim.com



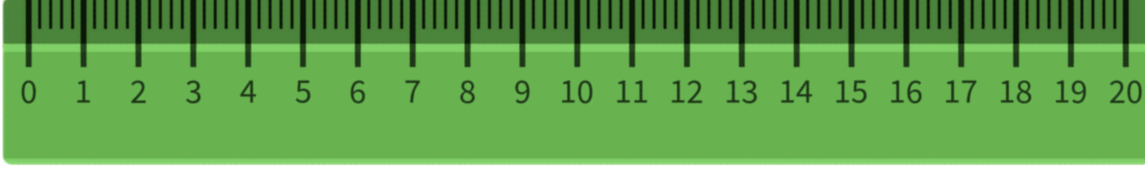
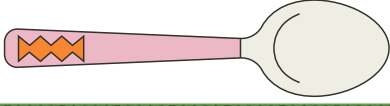
Nesnelerin uzunluklarını boşluklara yazalım.



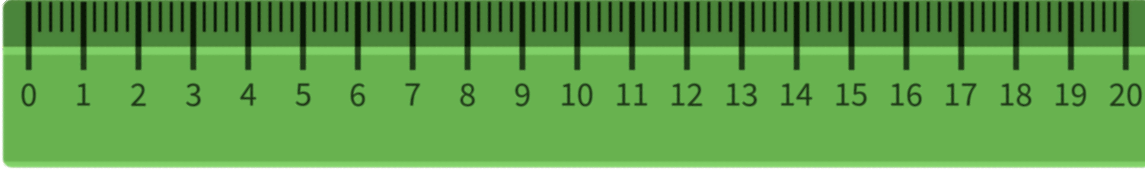
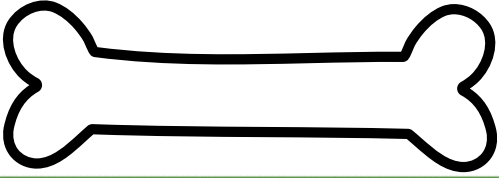
Kalemin boyu  
.....  
santimetredir.



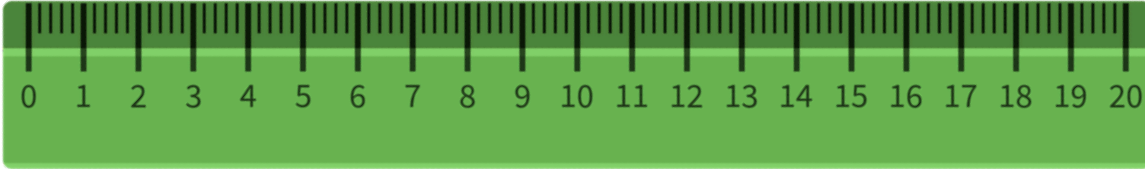
Tornavidanın boyu  
.....  
santimetredir.



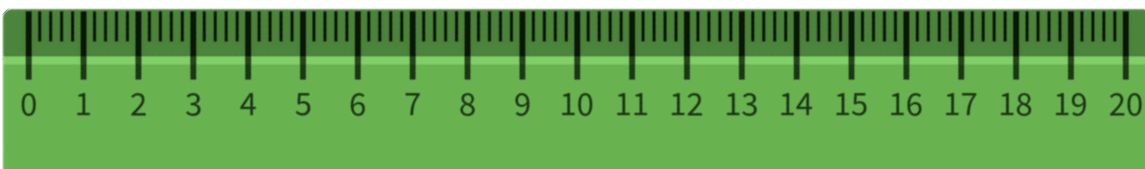
Kaşığın boyu  
.....  
santimetredir.



Kemiğin boyu  
.....  
santimetredir.



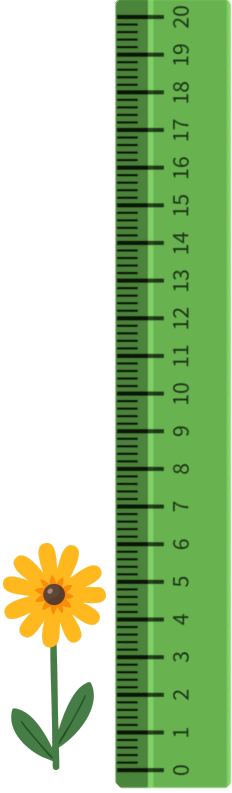
Fırçanın boyu  
.....  
santimetredir.



Bıçağın boyu  
.....  
santimetredir.



Nesnelerin uzunluklarını boşluklara yazalım.



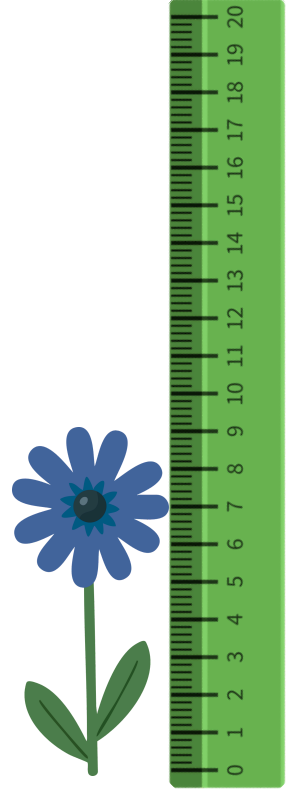
..... cm



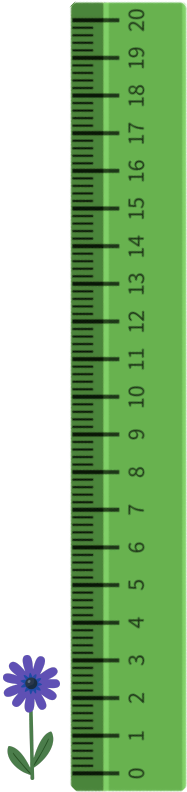
..... cm



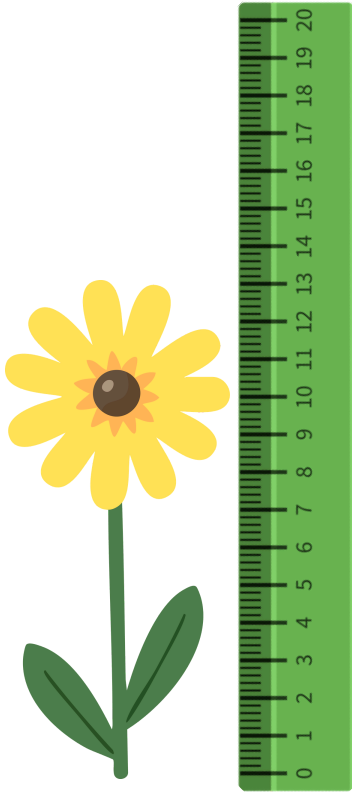
..... cm



..... cm



..... cm



..... cm



..... cm



..... cm