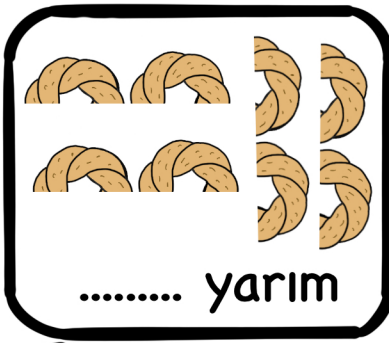
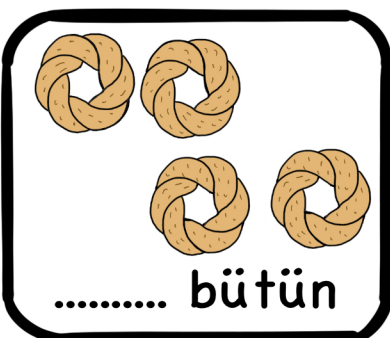
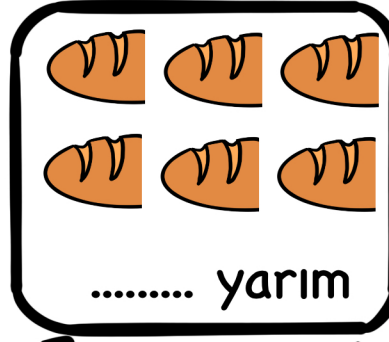
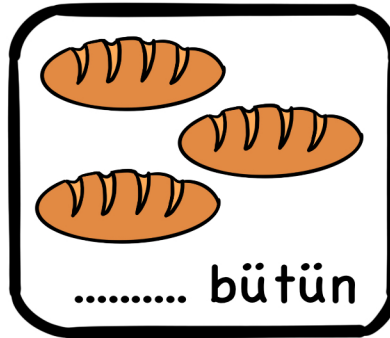
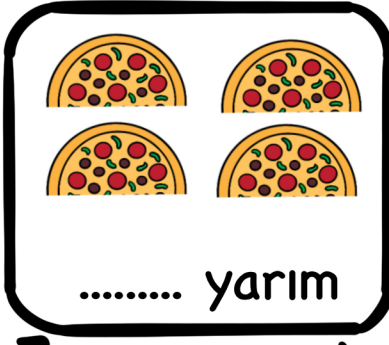
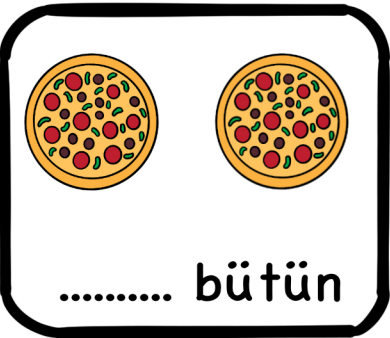
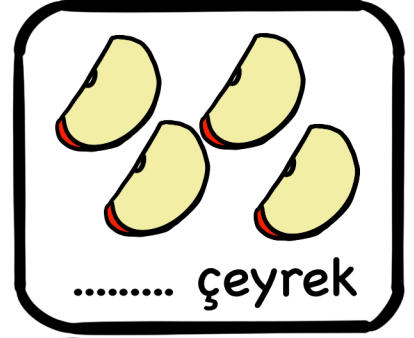
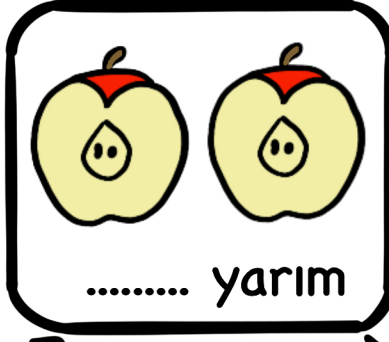
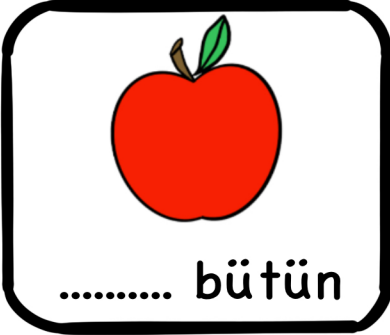


# BÜTÜN YARIM ÇEYREK

Aşağıdaki şekilleri bütün, yarım ve çeyrek şeklinde ifade edelim.

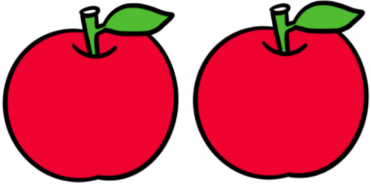


# BÜTÜN YARIM

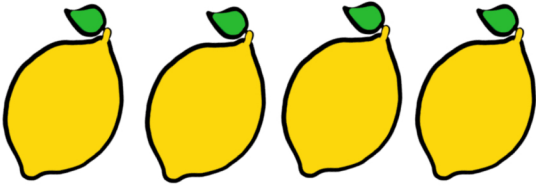
Aşağıdaki görselleri inceleyelim. Noktalı yerleri örnekteki gibi dolduralım.



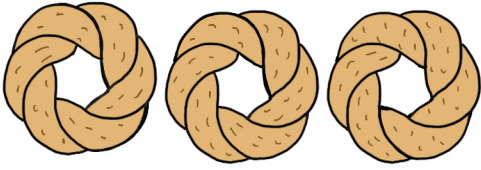
Bir bütün ekmek, **2.yarım** ekmek yapar.



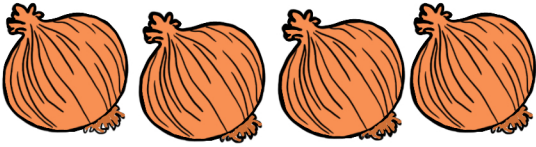
İki bütün elma, ..... elma yapar.



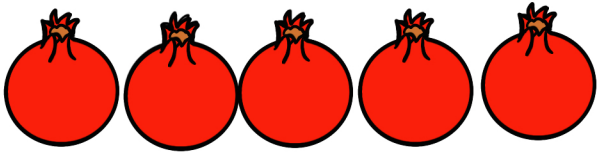
Dört bütün limon, ..... limon yapar.



Üç bütün simit, ..... simit yapar.



Dört bütün soğan, ..... soğan yapar.



Beş bütün nar, ..... nar yapar.



Üç bütün pasta, ..... pasta yapar.



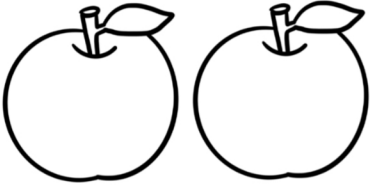
Dört bütün pizza, ..... pizza yapar.

# BÜTÜN YARIM

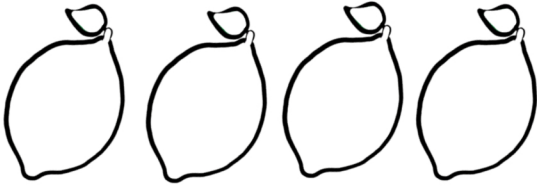
Aşağıdaki görselleri inceleyelim. Noktalı yerleri örnekteki gibi dolduralım.



Bir bütün ekmek, **2.yarım** ekmek yapar.



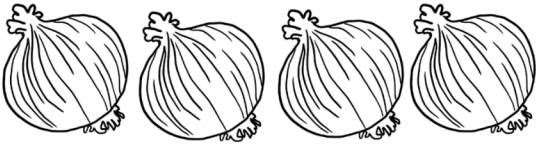
İki bütün elma, ..... elma yapar.



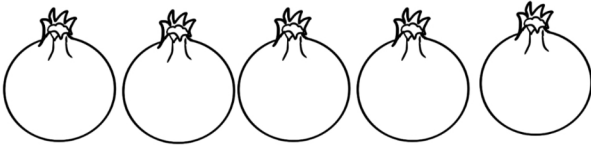
Dört bütün limon, ..... limon yapar.



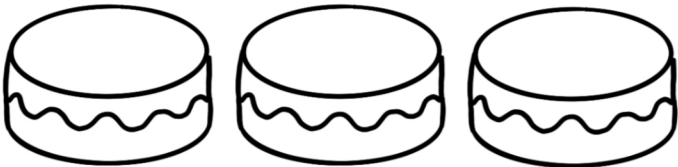
Üç bütün simit, ..... simit yapar.



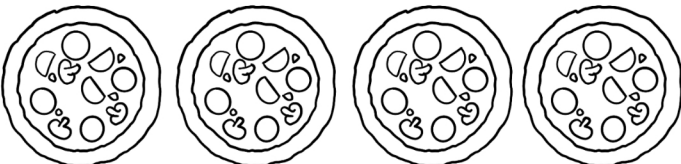
Dört bütün soğan, ..... soğan yapar.



Beş bütün nar, ..... nar yapar.



Üç bütün pasta, ..... pasta yapar.

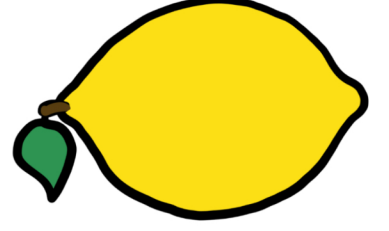
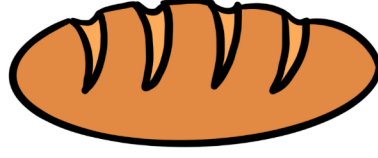


Dört bütün pizza, ..... pizza yapar.

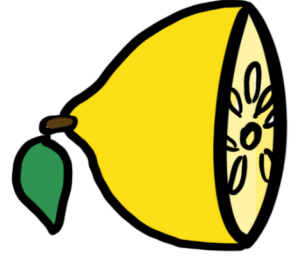
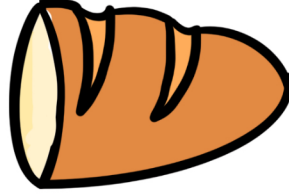
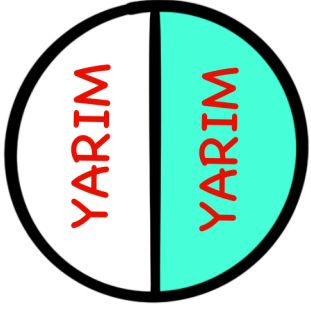
# KESİRLER

## BÜTÜN - YARIM - ÇEYREK

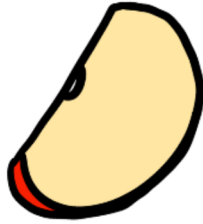
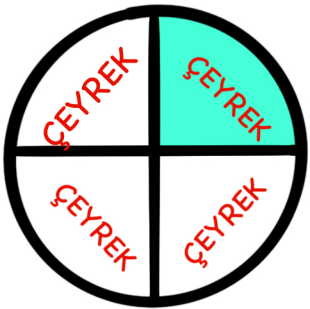
Bir varlığın bölünmemiş tam haline **BÜTÜN** denir.



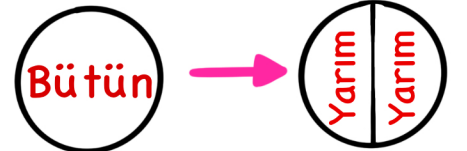
Bir bütünü iki eşit parçaya böldüğümüzde ise elde edilen her bir eş parçaya **YARIM** denir.



Bir bütünü dört eşit parçaya böldüğümüzde elde edilen her bir eşit parçaya **ÇEYREK** denir.



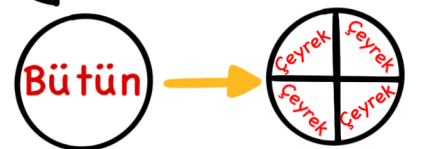
• Bir bütünü iki yarımından oluşur.



• Bir yarım iki çeyrekte oluşur.

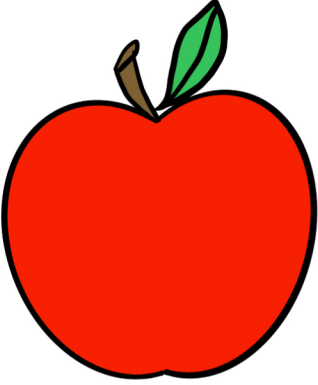


• Bir bütünü dört çeyrekte oluşur.



# BÜTÜN YARIM

Boş bırakılan yerleri örnekteki gibi tamamlayın.



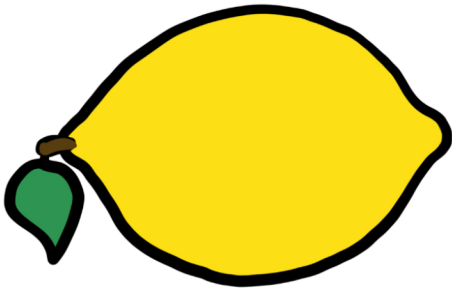
bütün elma



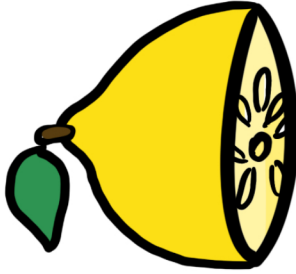
yarım elma



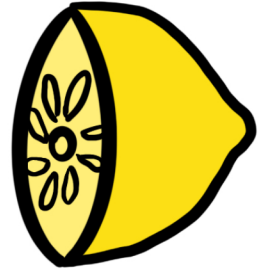
..... elma



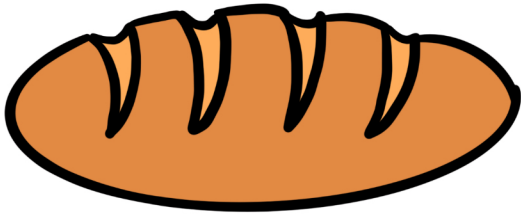
..... limon



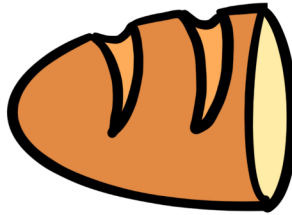
..... limon



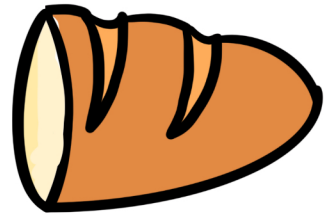
..... limon



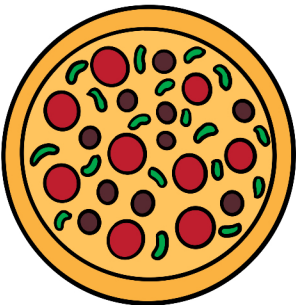
..... ekmek



..... ekmek



..... ekmek



..... pizza



..... pizza



..... pizza