

# Bütün Yarım

➔ Bir varlığın parçalara **ayrılmamış** haline **bütün** denir.  
Aşağıdaki varlıklardan **bütün** olanları işaretleyelim.



Bir varlığı iki **eş** parçaya ayırdığımızda her birine **yarım** denir.  
Aşağıdaki varlıklardan **yarım** olanları işaretleyelim.

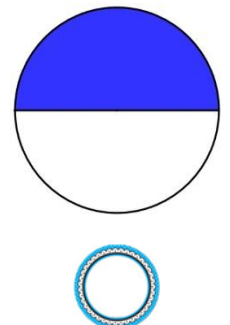
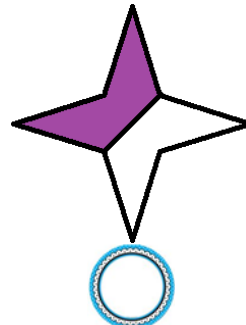
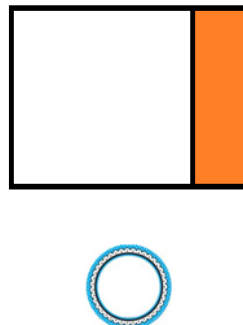
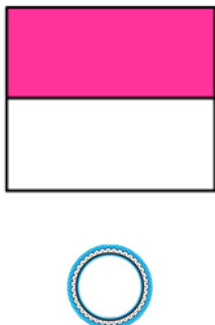
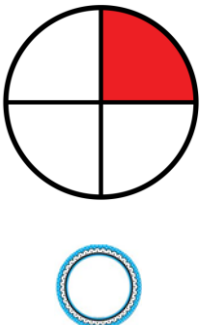
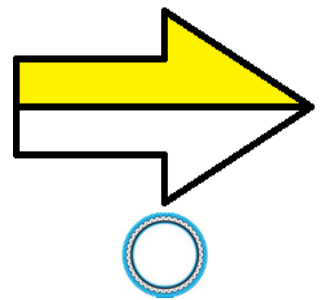
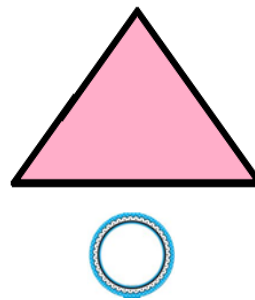
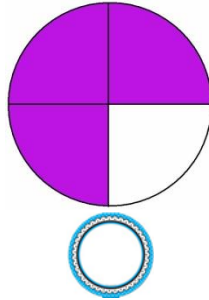
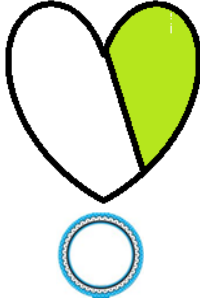
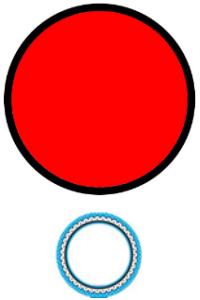
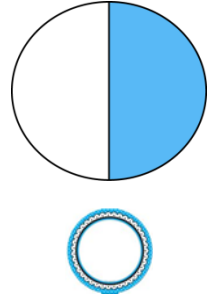
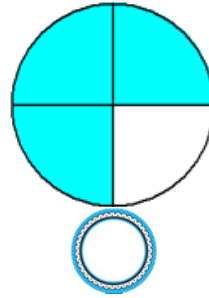
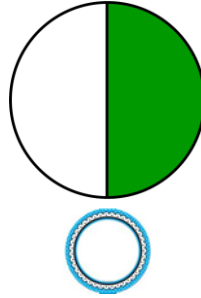
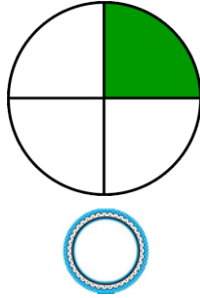
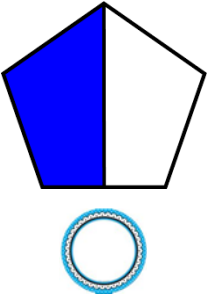


# Bütün Yarım

→ Aşağıdaki bütün varlıkları yarimlarıyla eşleştirelim.



→ Aşağıdaki şekillerden yarısı boyanmış olanları işaretleyelim.



# Bütün Yarım

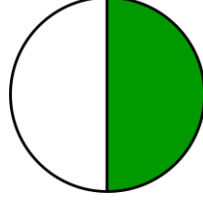
Aşağıdaki verilen görselleri bütün, yarım ifadelerinden uygun olanı ile yazalım.



Yarım



Bütün



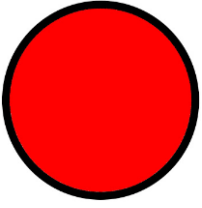
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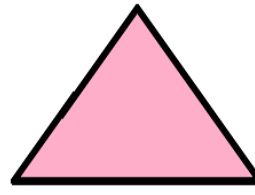
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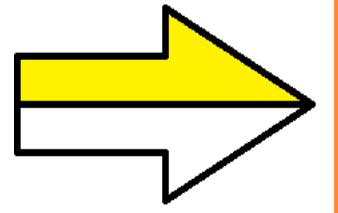
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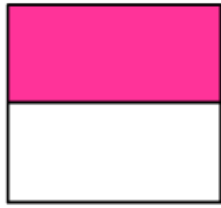
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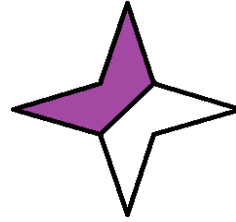
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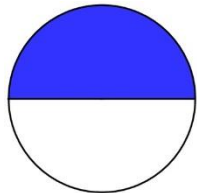
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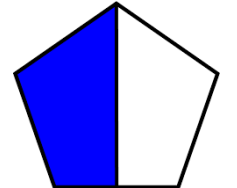
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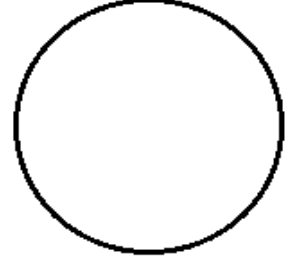
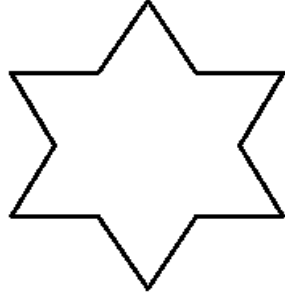
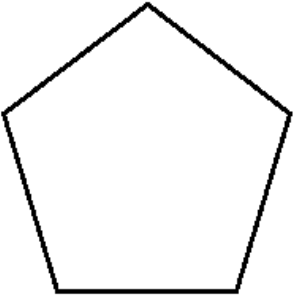
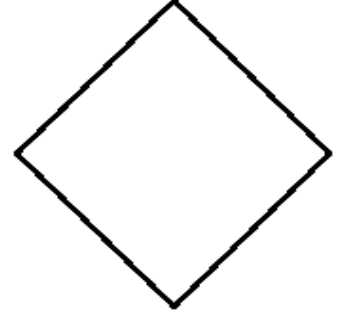
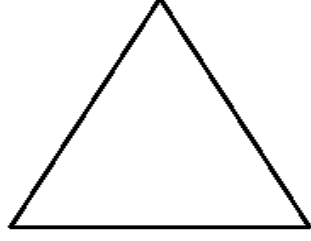
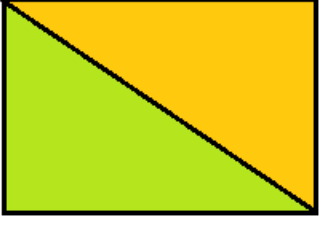
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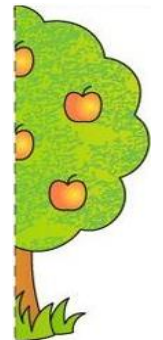
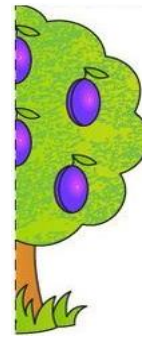
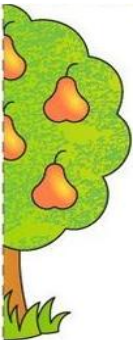
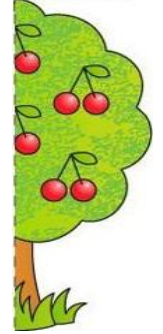
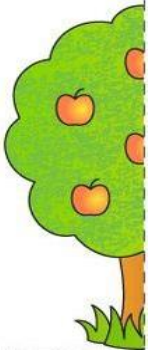
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# Bütün Yarım

➡ Aşağıdaki şekilleri 2 eşit parçaya ayıralım. Ayırdığımız parçaları farklı renklere boyayalım.



➡ Aşağıdaki görselleri okla eşleştirelim.



➡ Aşağıdaki görselleri inceleyelim. Noktalı yerleri örnekteki gibi cevaplayalım.



Bir bütün nar, **2 yarım** nar yapar.



İki bütün elma ..... elma yapar.



Üç bütün ekmek ..... ekmek yapar.



Beş bütün karpuz ..... karpuz yapar.



Beş bütün simit ..... simit yapar.



Dört bütün limon ..... limon yapar.



3 bütün pasta ..... pasta yapar.



2 bütün soğan ..... soğan yapar.

➡ Aşağıdaki görselleri inceleyelim. Noktalı yerleri örnekteki gibi yazalım.



İki yarım biber, 1 bütün biber yapar.



Dört yarım domates, .....  
domates yapar.



Altı yarım portakal, ..... portakal  
yapar.



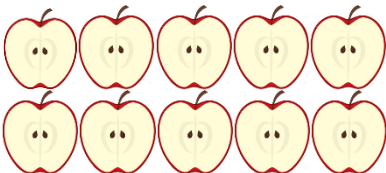
Dört yarım karpuz, ..... karpuz  
yapar.



Sekiz yarım limon, ..... limon yapar.



Altı bütün nar ..... nar yapar.

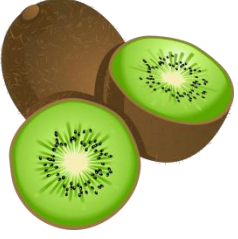


On yarım elma ..... elma yapar.

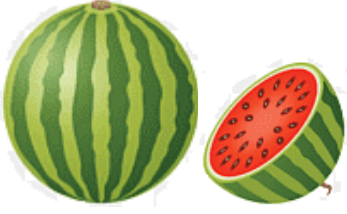


Sekiz yarım simit ..... simit yapar.

➔ Aşağıdaki görselleri inceleyelim. Örnekteki gibi yazalım.



Bir bütün ve iki yarım kivi



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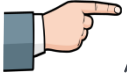


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# Bütün Yarım



Aşağıdaki ifadelerde noktalı yerlere uygun ifadeleri yazalım.



Bütün =



yarım +



yarım



Bir bütün ..... yarım eder.



İki bütün ..... yarım eder.



Üç bütün ..... yarım eder.



Beş bütün ..... yarım eder.



Dört bütün ..... yarım eder.



Altı bütün ..... yarım eder.



Yedi bütün ..... yarım eder.



İki **yarım** ..... bütün eder.



Dört yarım ..... bütün eder.



Altı yarım ..... bütün eder.



On yarım ..... bütün eder.



İki yarım ..... bütün eder.



Sekiz yarım ..... bütün eder.