

Paralarımız - 3

Aşağıdaki soruları görsele göre cevaplayalım.



1. Cemile marketten araba ve top aldı. Cemile satıcıya kaç TL ödemelidir?

2. Sevim aldığı uğurböceği için kasiyere 20 TL verdi. Kaç TL para üstü almalıdır?








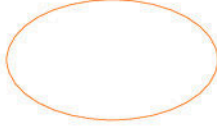













3. Taha'nın 15 TL'si vardır. Gitar alabilmesi için kaç TL'ye daha ihtiyacı vardır?

4. Bir top ve marakas almak istersem, satıcıya kaç TL ödemem gerekir?

5. Patenin fiyatı arabadan kaç TL fazladır?

6. Bekir'in 9 TL'si vardı. İsteddiği oyuncak için 3 TL daha biriktirdi. Bekir hangi oyuncuğu aldı?



Aşağıda Berna ve Esra'nın bir hafta boyunca hergün harcadıkları paralar verilmiştir. Harcanan paraları hesaplayalım. Daha fazla harcayanın ismini ortadaki yuvarlaklara yazalım.



	Berna		Esra
Pazartesi			
Salı			
Çarşamba			
Perşembe			
Cuma			
Cumartesi			
Pazar			



Paralarımız - 4



Aşağıdaki işlemleri resimdeki meyvelerin fiyatlarına göre yapalım.







1.  +  =₺
..... + =₺



5.  -  =₺
..... - =₺



2.  +  =₺
..... + =₺

6.  -  =₺
..... - =₺

3.  +  =₺
..... + =₺

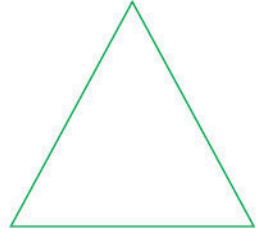
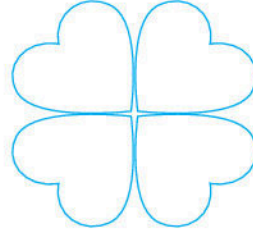
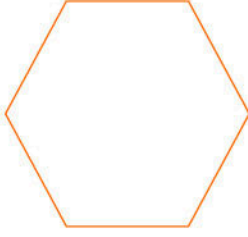
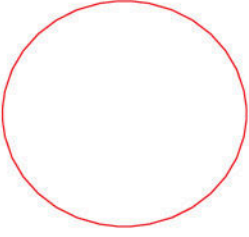
7.  -  =₺
..... - =₺

4.  +  =₺
..... + =₺

8.  -  =₺
..... - =₺

Kesirler (Bütün/Yarım - 1)

1. Aşağıdaki şekilleri iki eş parçaya ayıralım. Her bir parçayı farklı renge boyayalım.



2. Aşağıda yarım olarak verilmiş şekilleri tamamlayalım.



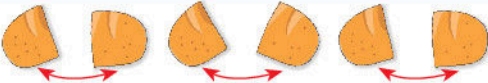


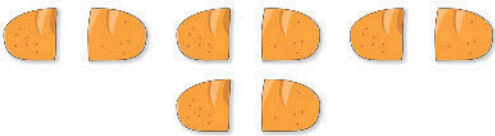
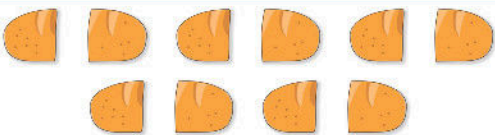
3. Aşağıda yarım olarak verilen meyveleri kırmızıya, bütün meyveleri maviye boyayalım.



4. Aşağıda bütün olarak verilen ekmekleri iki eş parçaya bölerek yarımalarını çizelim. Noktalı yerleri uygun ifadelerle dolduralım.

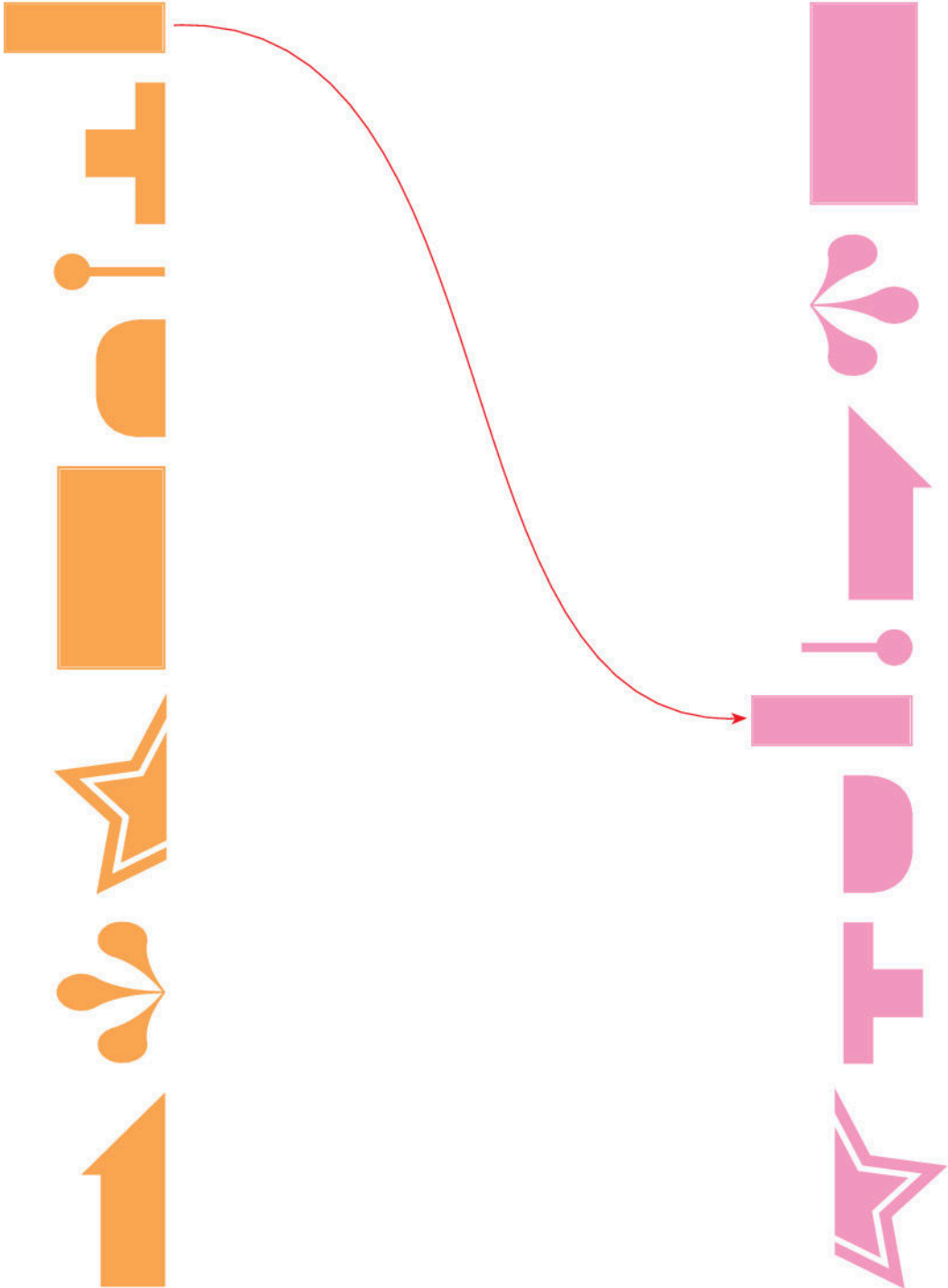
 1 bütün ekmek	=	 2 yarım ekmek eder.
	=
	=
	=

5. Aşağıda yarım olarak verilen ekmekleri birleştirerek bütünlerini çizelim. Noktalı yerleri uygun ifadelerle dolduralım.

 6 yarım ekmek	=	 3 bütün ekmek eder.
	=
	=
	=

Kesirler (Bütün/Yarım - 2)

1. Aşağıda yarım olarak verilmiş şekilleri bütüne tamamlayan şekil ile eşleştirelim.



2. Aşağıda bütün olarak verilmiş meyveleri yarımalarının olduğu kutularla eşleştirelim.

