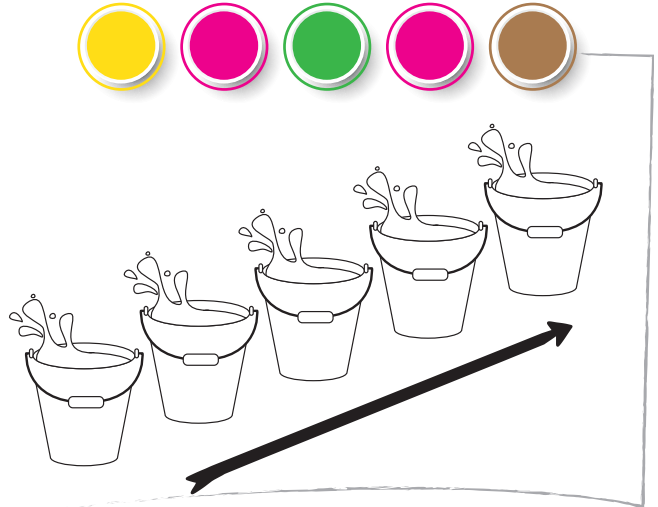
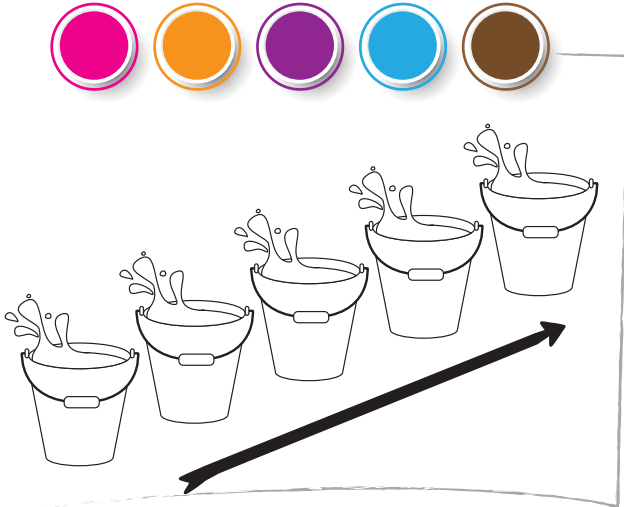
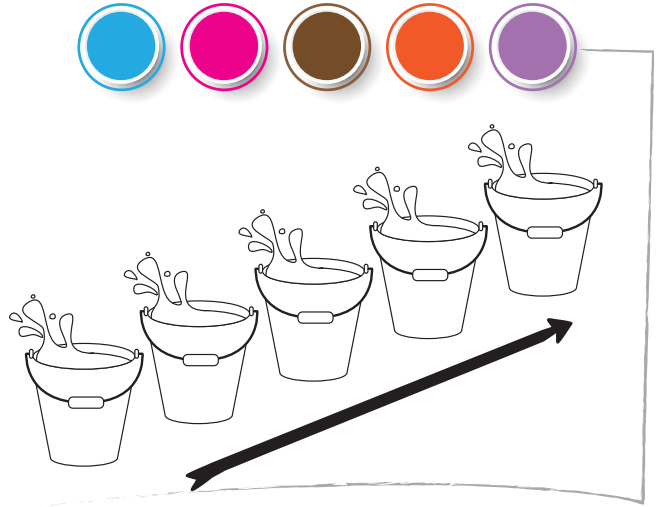
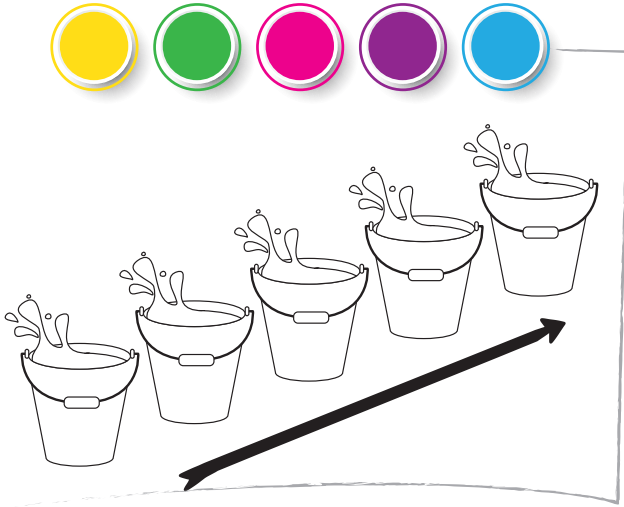
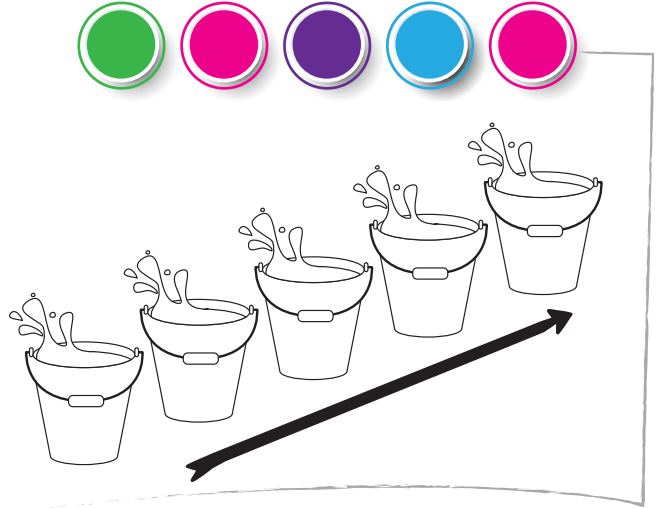
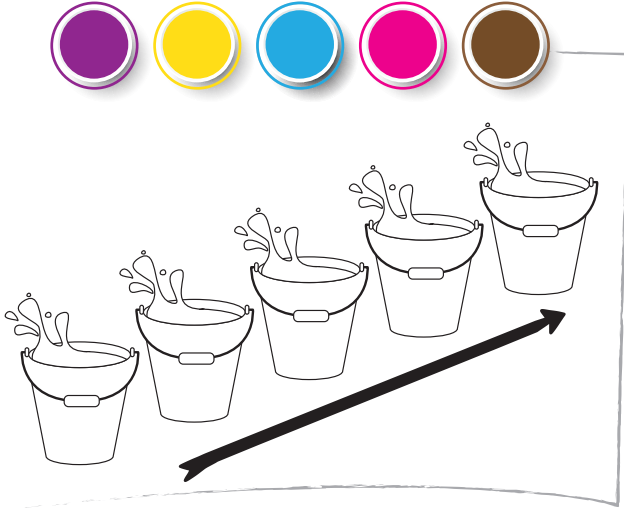




ÖRÜNTÜ



Kovaları üstünde verilen renklerin sırasına göre ok yönünde boyayalım.

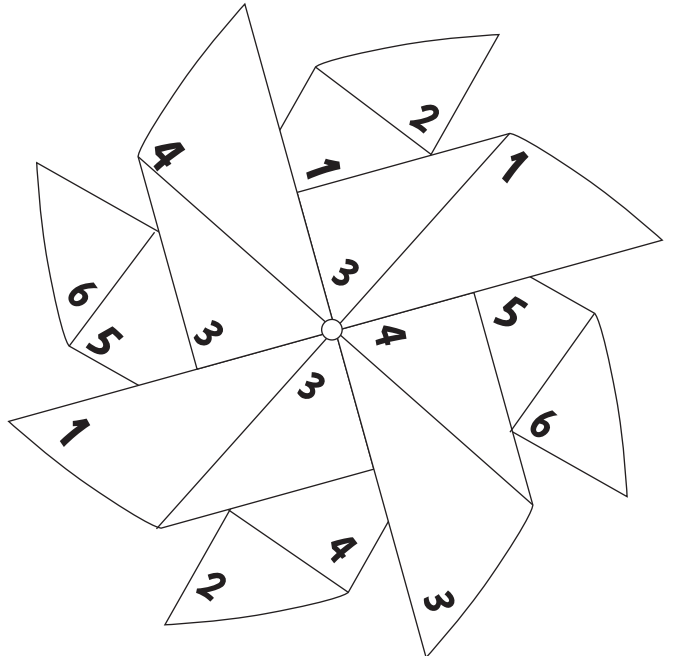
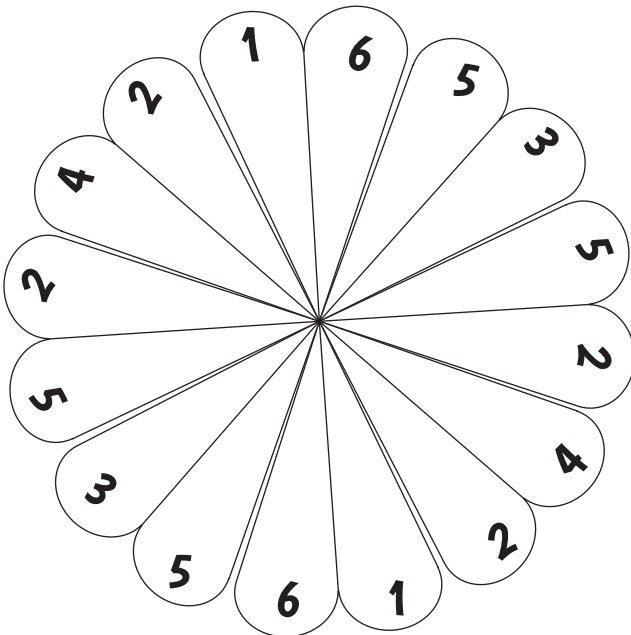
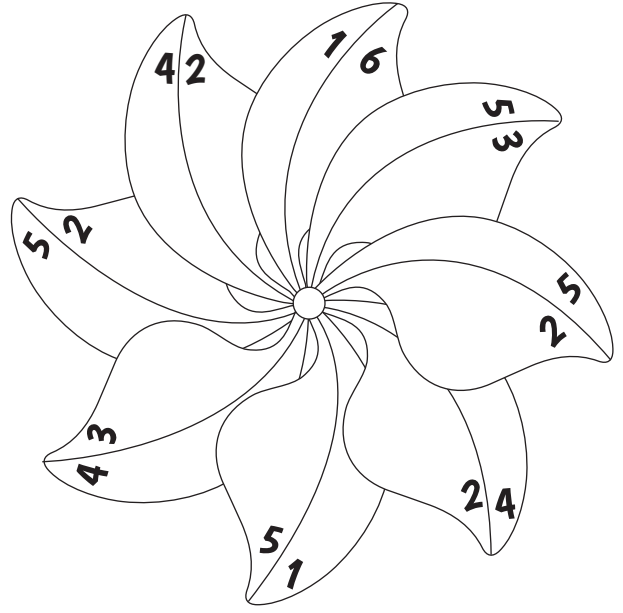
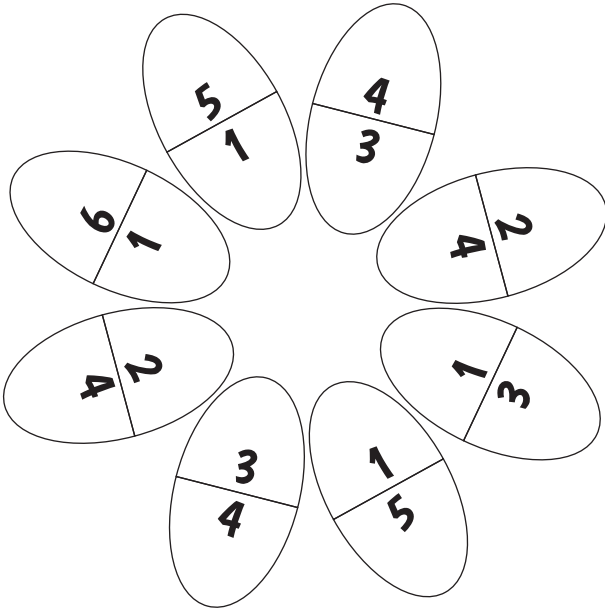




DİKKAT ÇALIŞMASI



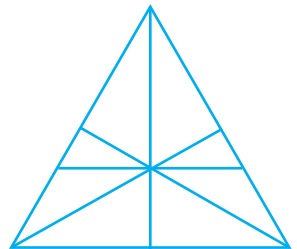
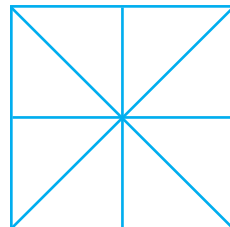
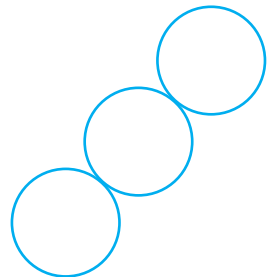
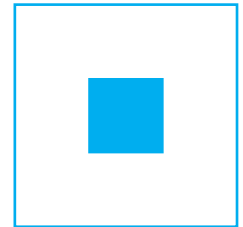
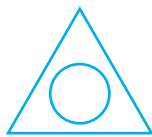
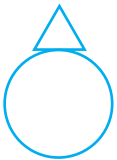
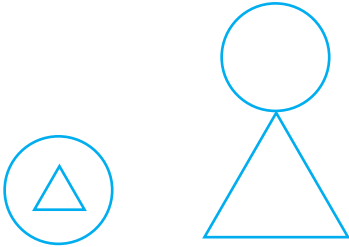
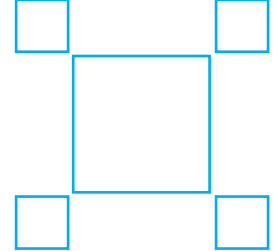
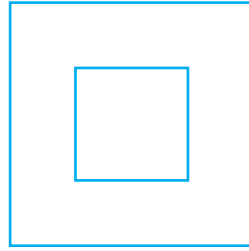
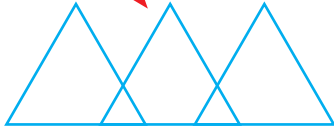
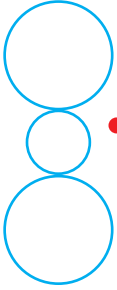
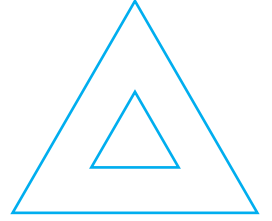
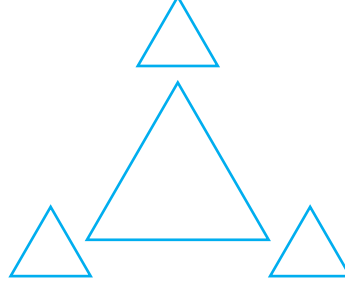
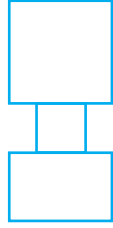
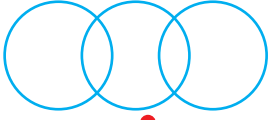
Şekilleri, üzerinde yazan sayıların rengine boyayalım.



ŞEKİL BAĞLANTISI KURMA



Şekillerin aralarında birleşme ilişkisi olanları örnekteki gibi eşleştirelim.

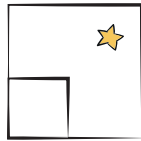




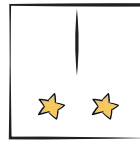
NESNE SAYMA



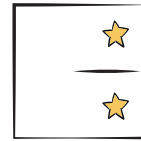
Şekillerden aynı olanların sayısını boş bırakılan yerlere yazalım.



adet



adet



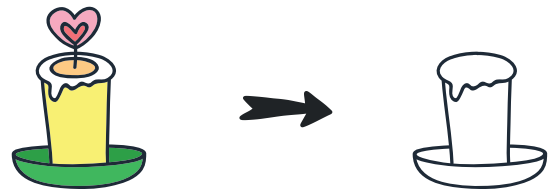
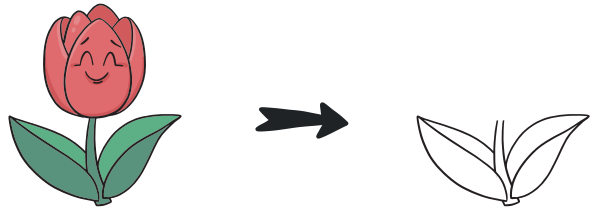
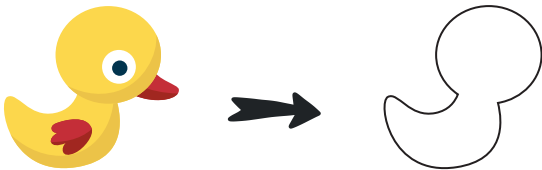
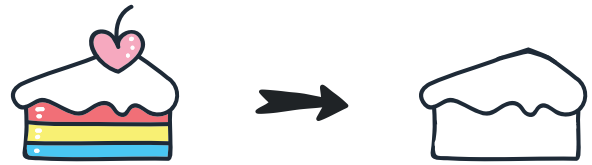
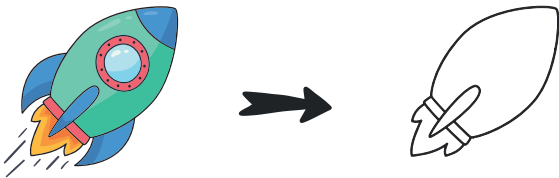
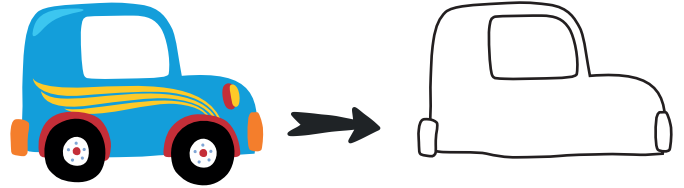
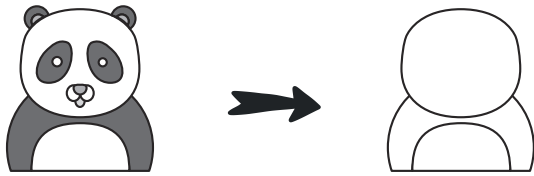
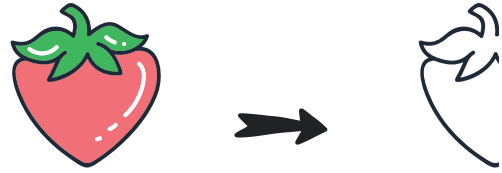
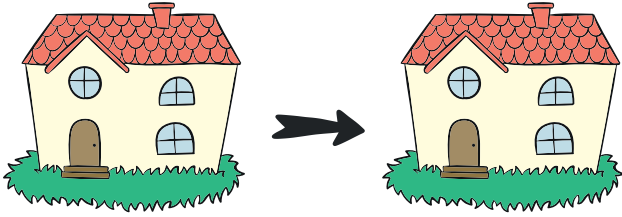
adet



RESİM TAMAMLAMA



Varlıkların tüm alanına bakarak eksik kısmı örnekteki gibi çizelim ve boyayalım.

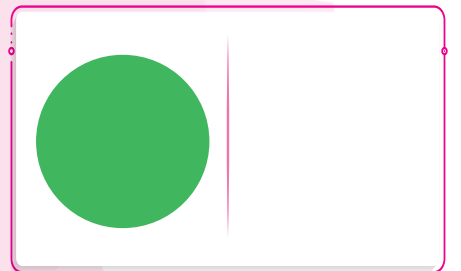
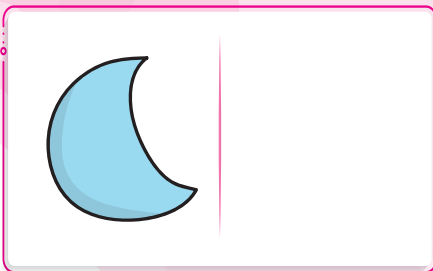
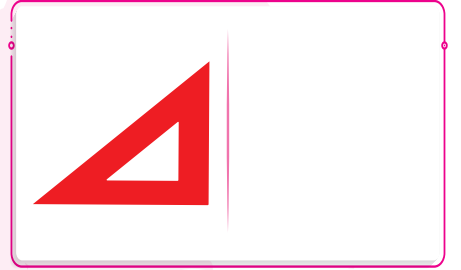
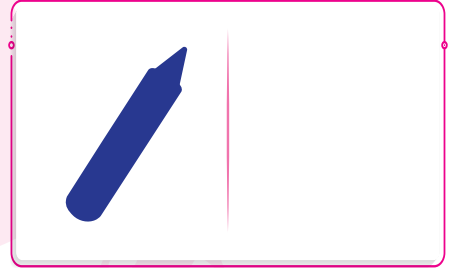
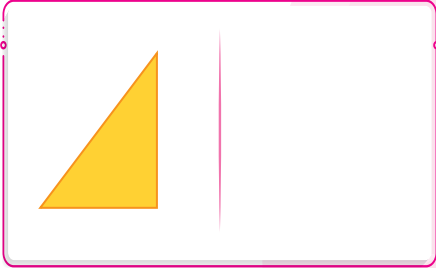
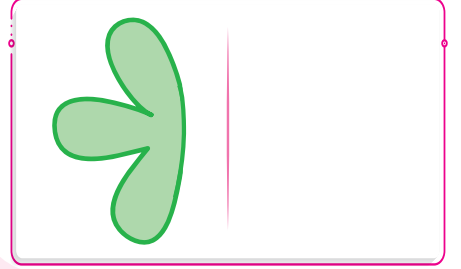
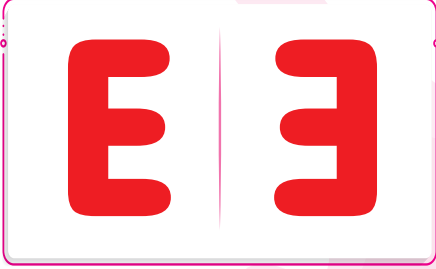




YANSIMA



Şekillerin yansımalarını yanındaki kutuya örnekteki gibi çizelim.



KODLAMA



Tablonun yanındaki rakamları sırasıyla kutucuklara yazalım. Kutucukları, rakamın rengine boyayalım.

1

2

3

4

5

6



345214

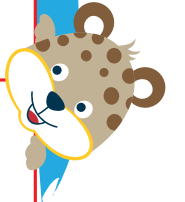
421563

532416

432156

321654

165213





KODLAMA

Koordinatları verilen harfleri örnekteki gibi konumlandıralım.



C12 → I C10 → A G1 → U F14 → T E4 → H E10 → N

H1 → Z C7 → A C1 → T C14 → Ğ C9 → L A6 → Z

F1 → M E14 → S E7 → İ E6 → Z B14 → A G14 → O

C11 → R C8 → Y D14 → U H14 → S E9 → A E1 → M

A5 → A E8 → R D1 → E E5 → A A4 → Y

















	1	2	3	4	5	6	7	8	9	10	11	12	13	14
A														
B														
C	T						A	Y	L	A	R	I		
D														
E														
F														
G														
H														


















KODLAMA



Tablodaki varlıkların koordinatlarını verilen yerlere örnekteki gibi yazalım.

	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								

C2									
									
									



KODLAMA



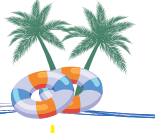
Tablodaki varlıkların koordinatlarını örnekteki gibi yazalım.

	a	b	c
1			
2			
3			

c3



KODLAMA



Şeklin küçük hâlinen yola çıkararak büyük şekli kodlara göre boyayalım.

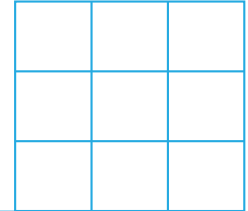
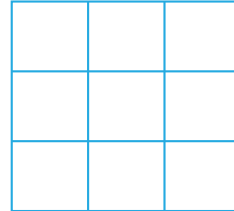
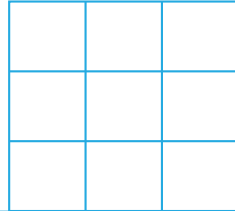
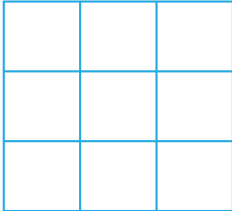
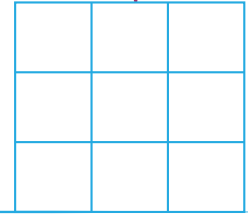
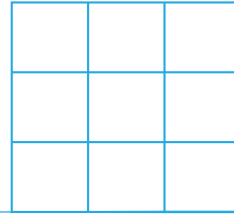
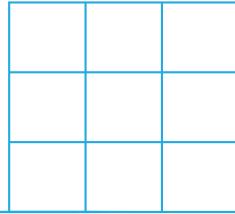
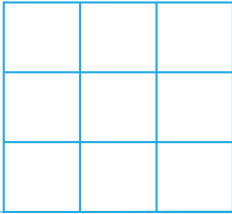
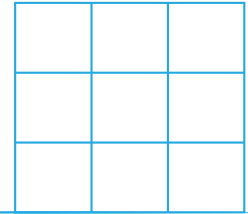
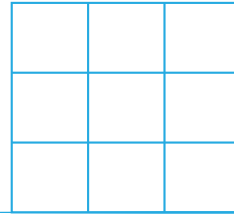
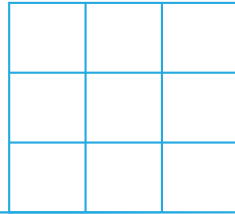
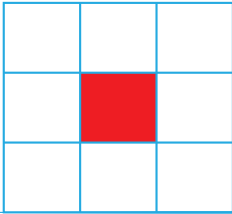
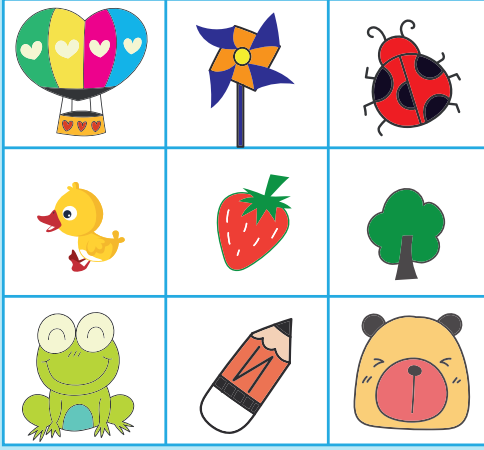
	A	B	C	D	E	F	G	H	J	K
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										

	A	B	C	D	E	F	G	H	J	K
1	■									■
2		■								
3			■						■	
4				■	■	■	■	■		
5				■	■	■	■	■		
6	■	■	■	■	■	■	■	■	■	■
7					■	■				
8				■	■	■	■	■		
9										
10		■							■	
11	■									■

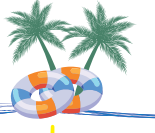


KODLAMA

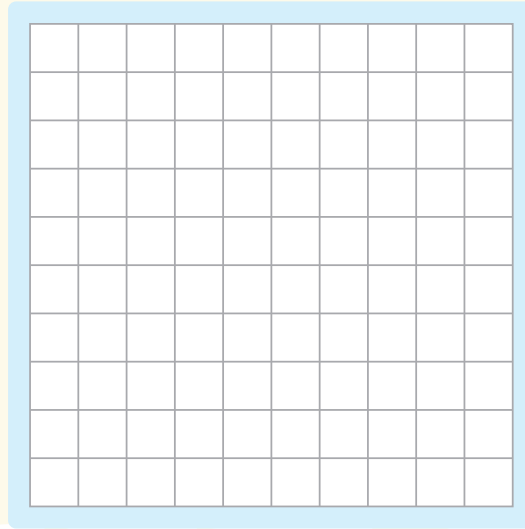
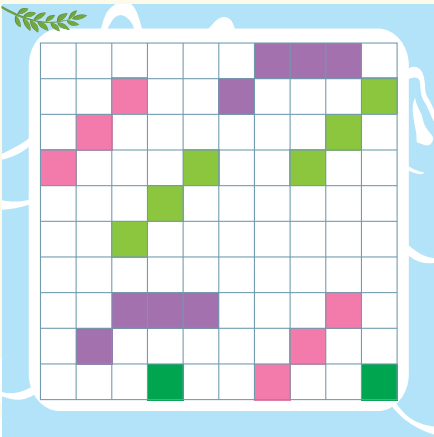
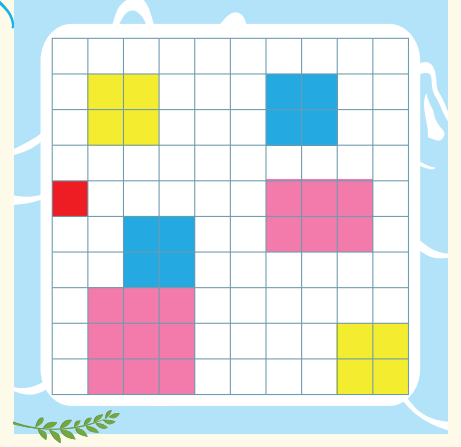
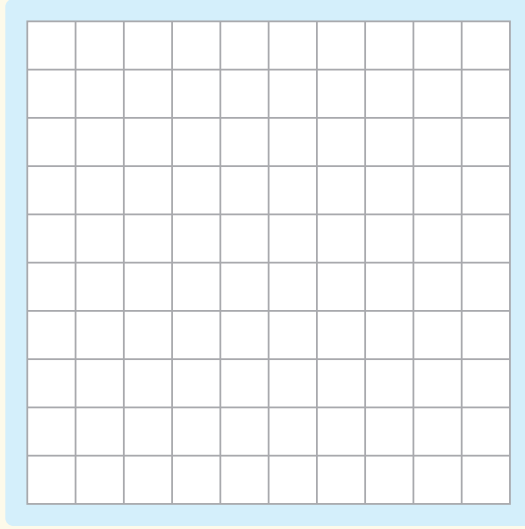
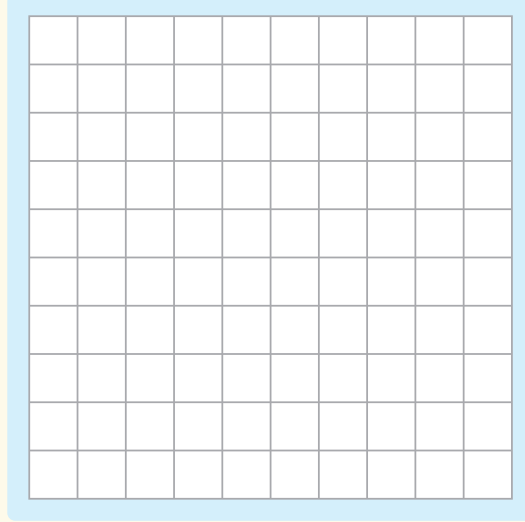
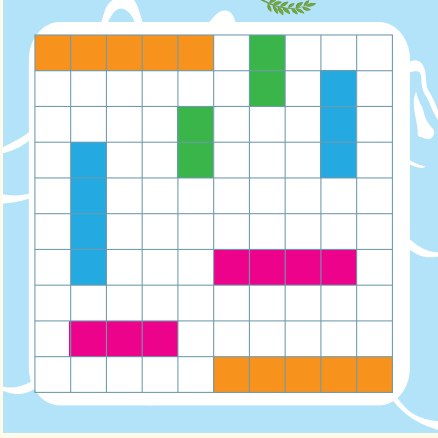
Tablolardaki nesnelerin konumlarını örnekteki gibi boyayalım.



KODLAMA



Kodlanmış şekillerin aynısını yanlarında verilen tablolara kodlayalım.

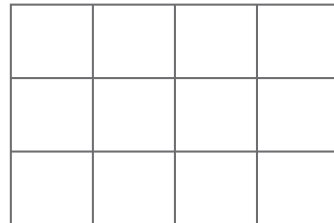
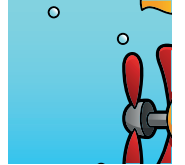
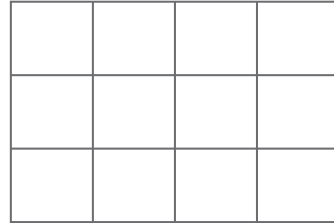
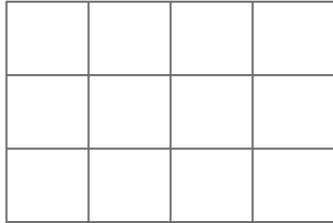
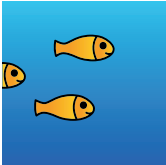
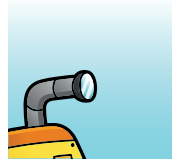
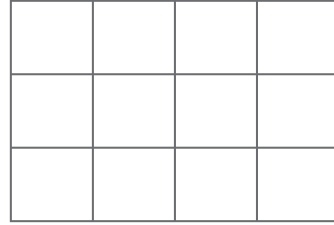
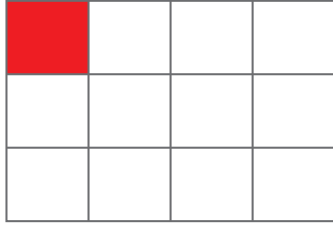
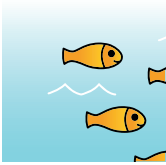
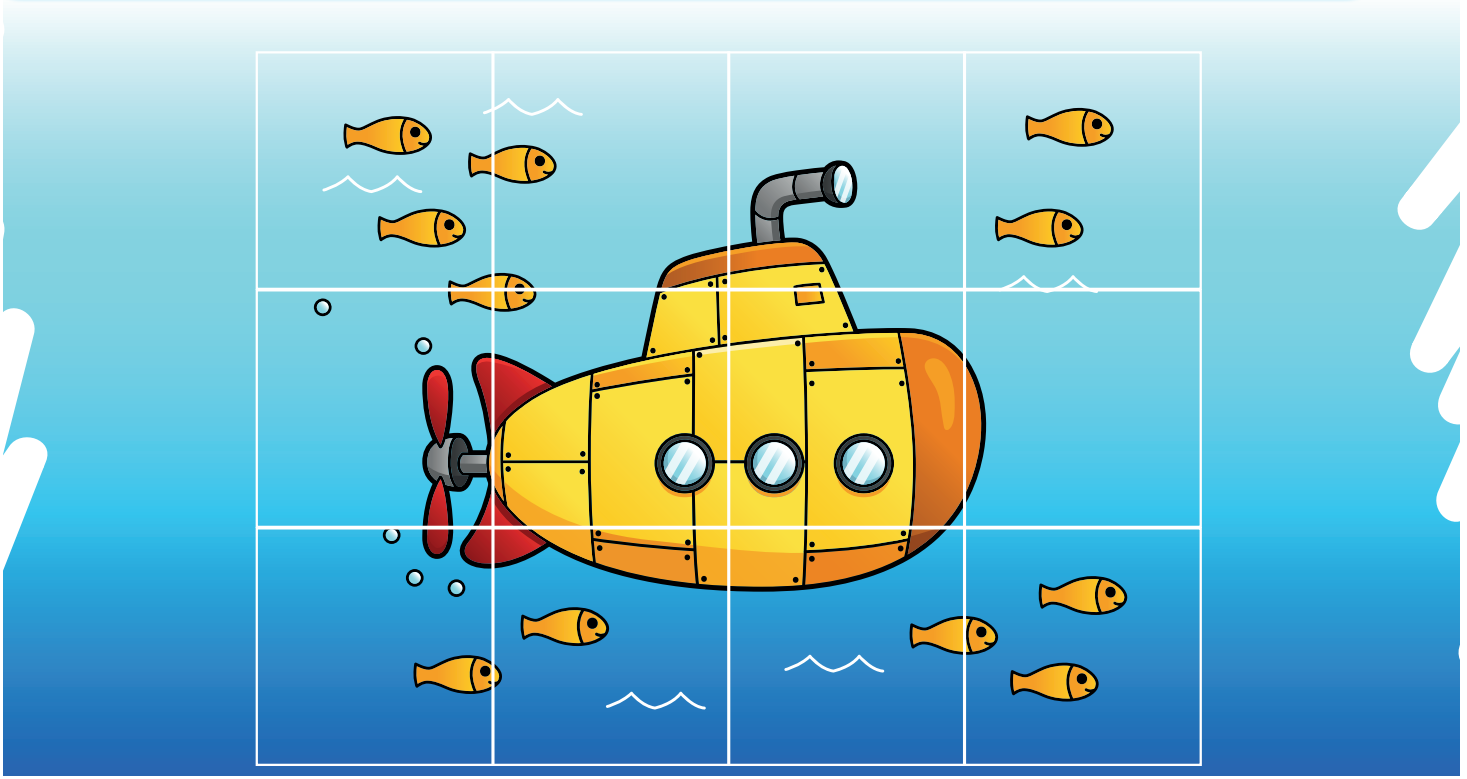




KODLAMA



Görselin parçalarının konumlarını örnekteki gibi boyayalım.



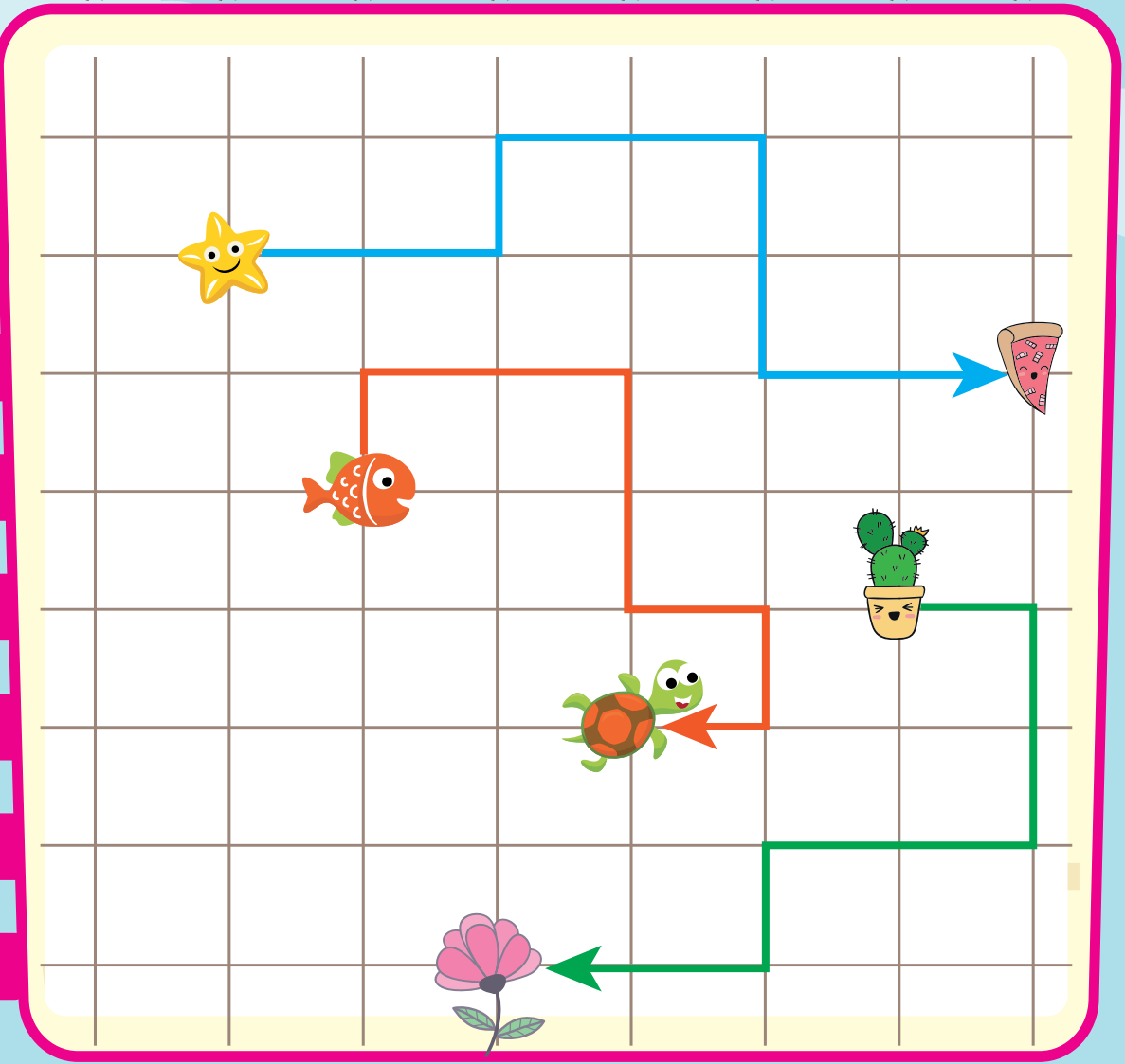
KODLAMA



Tabloda verilen hareketlerin koordinatlarını örnekteki gibi kodlayalım.

1 2 3 4 5 6 7 8

A
B
C
D
E
F
G
H





KODLAMA

Yandaki kodlara göre aşağıdaki tabloyu boyayalım.

A	3	□	5	■	3	□													
B	2	□	1	■	2	■	1	■	2	■	1	■	2	□					
C	2	□	1	■	1	■	1	■	1	■	1	■	1	■	1	■	2	□	
D	2	□	1	■	5	■	1	■	2	□									
E	3	□	1	■	3	■	1	■	3	□									
F	1	□	1	■	1	■	5	■	1	■	1	■	1	□					
G	1	□	1	■	1	■	2	■	1	■	2	■	1	■	1	■	1	□	
H	3	□	5	■	3	□													
J	3	□	5	■	3	□													
K	3	□	5	■	3	□													

A

B

C

D

E

F

G

H

J

K

