


5 İLE ÇARPMA İŞLEMİ

● Aşağıdaki parmakların sayılarını örnekteki gibi bulunuz.

 $1 \times 5 = 5$

 \times =

 \times =


 \times =

 \times =

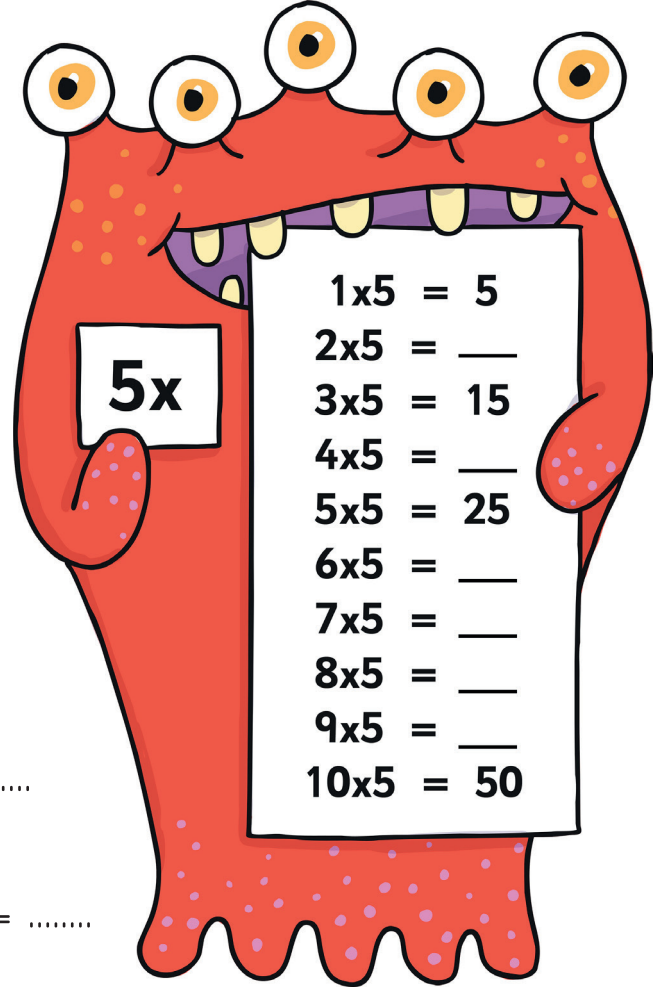
 \times =

 \times =

 \times =

 \times =

 \times =



● Çarpma işlemlerini yapınız. Bulduğunuz sonuçları büyükten küçüğe doğru sıralayınız.

$$\begin{array}{r} 6 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 5 \\ \hline \end{array}$$

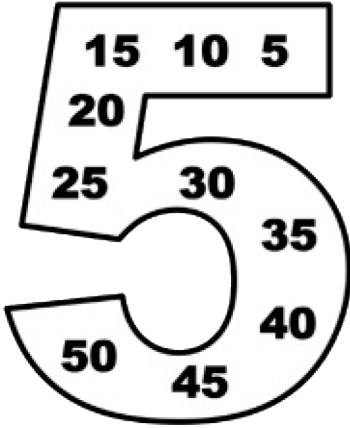
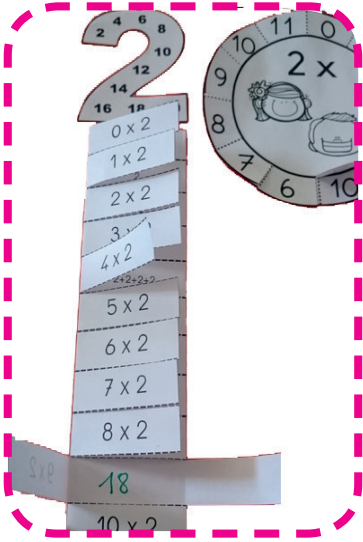
$$\begin{array}{r} 3 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 5 \\ \hline \end{array}$$

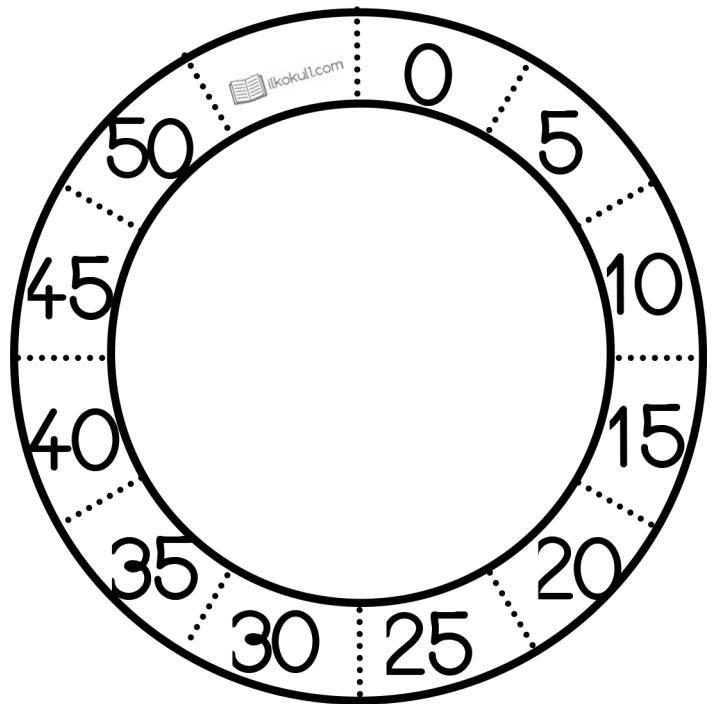
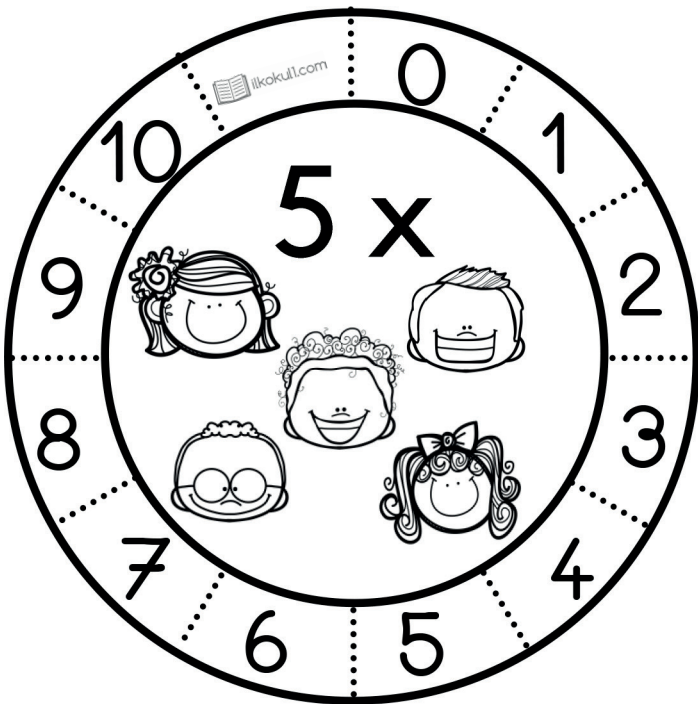
$$\begin{array}{r} 9 \\ \times 5 \\ \hline \end{array}$$

..... > > > >

● Aşağıdaki çalışmaları kesip defterine yapıştırabilirsin.

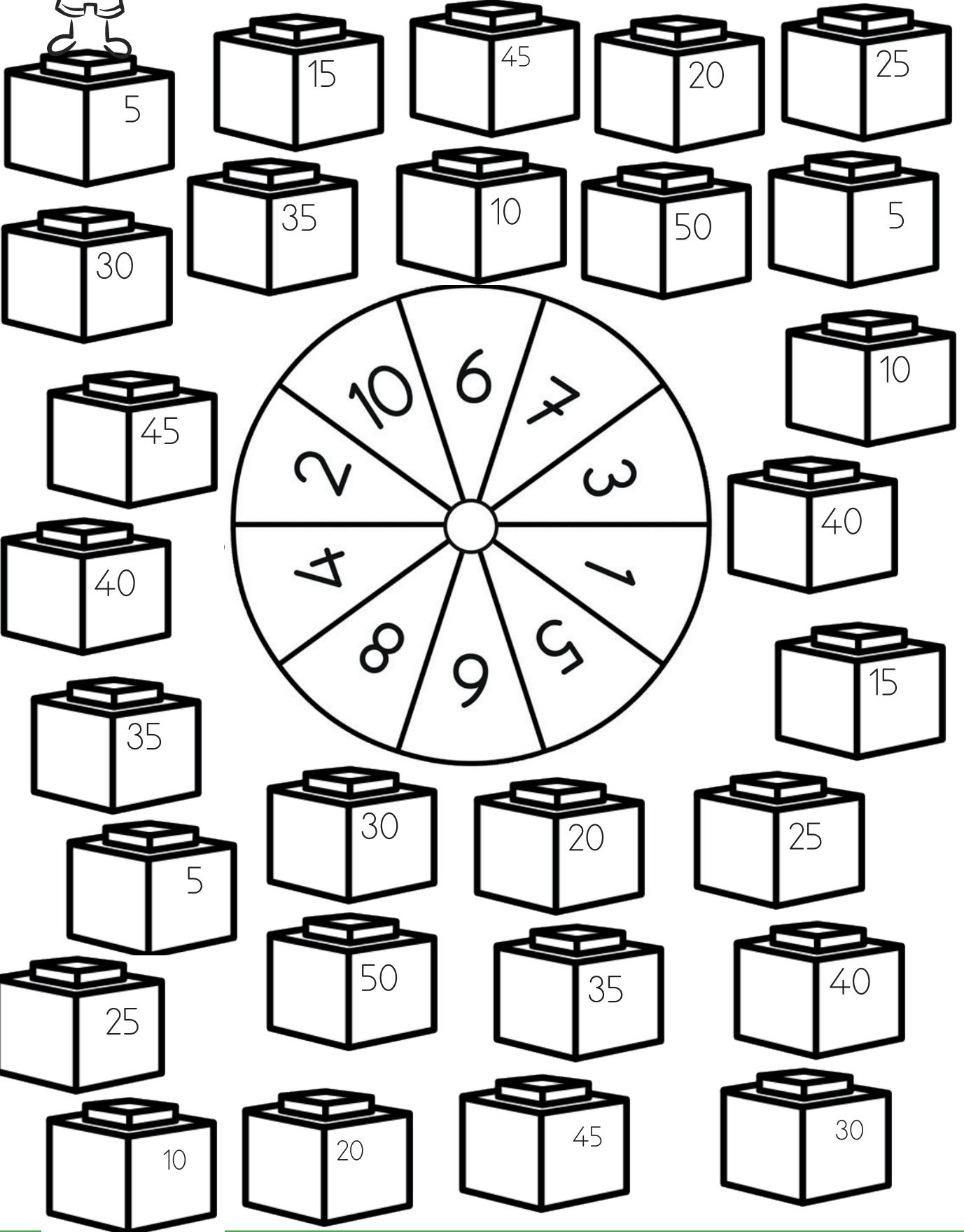


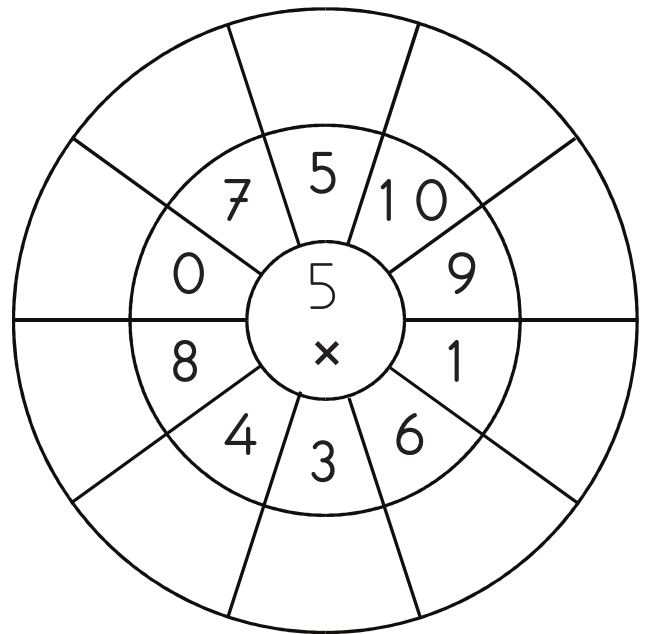
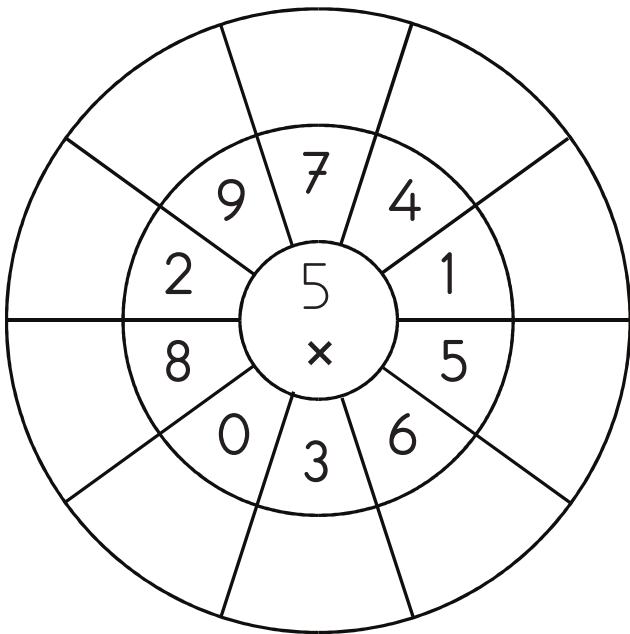
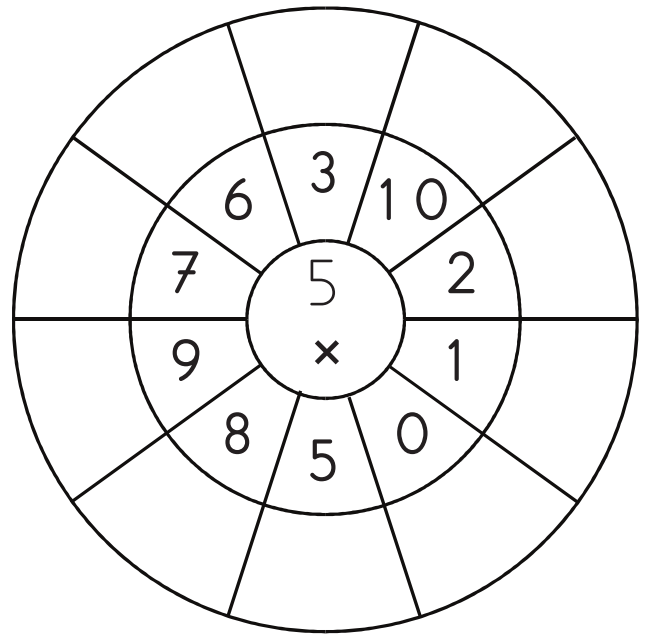
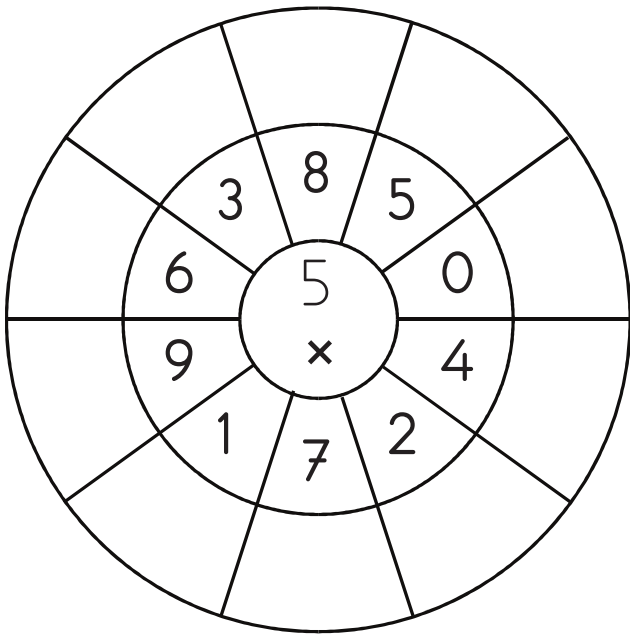
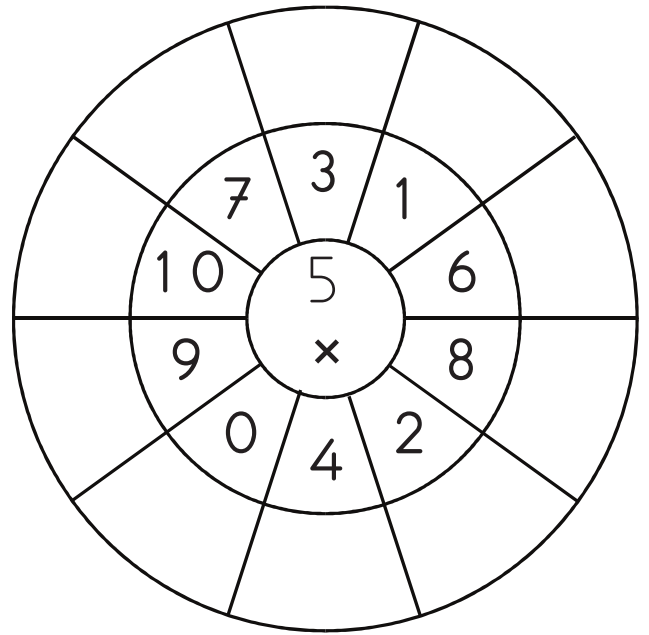
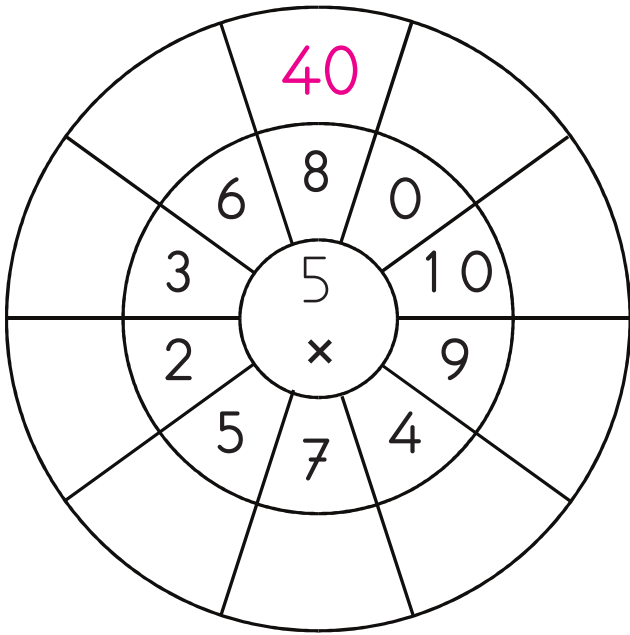
		0×5
5		1×5
$5+5$		2×5
$5+5+5$		3×5
$5+5+5+5$		4×5
$5+5+5+5+5$		5×5
$5+5+5+5+5+5$		6×5
$5+5+5+5+5+5+5$		7×5
$5+5+5+5+5+5+5+5$		8×5
$5+5+5+5+5+5+5+5+5$		9×5
$5+5+5+5+5+5+5+5+5+5$		10×5





● Ataş yardımı ile çarkı çevirelim. Ataşın hangi sayıya geldiğini bulup, o sayıyı 5 ile çarpalım. Bulduğumuz sonucun yazdığı bir kutuyu boyayalım.
Tüm kutuları boyayana kadar oyuna devam edelim.

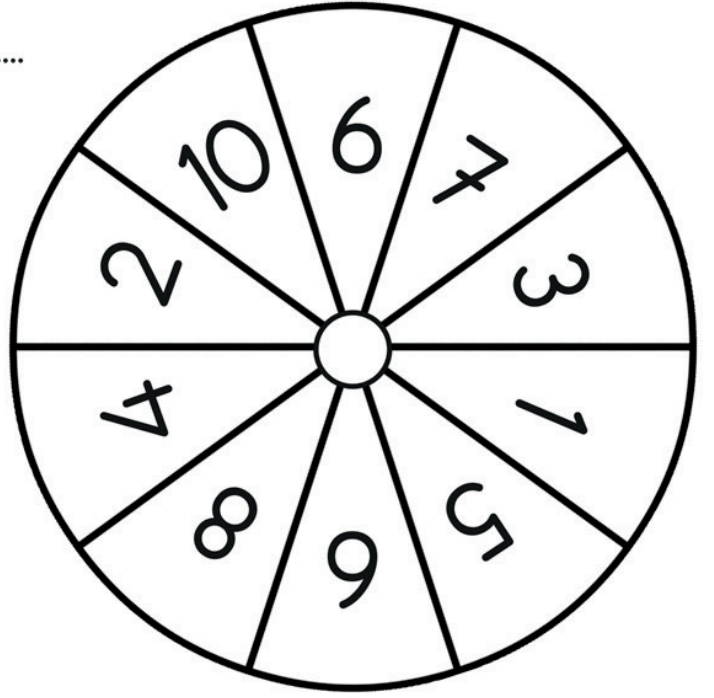




Adı- Soyadı:

● Bu etkinliđi yapman için bir ataş gerekli. Ataşın ucunu çemberin tam ortasına koy. Kaleminin ucu ile ataş sabitle ve parmağının yardımı ile ataş hızlıca çevir. Ataşın diđer ucu hangi sayıya geliyorsa o sayıyı 5 ile çarp. Sonra işleminin ve sonucunu aşağıdaki noktalı yerlere yaz.

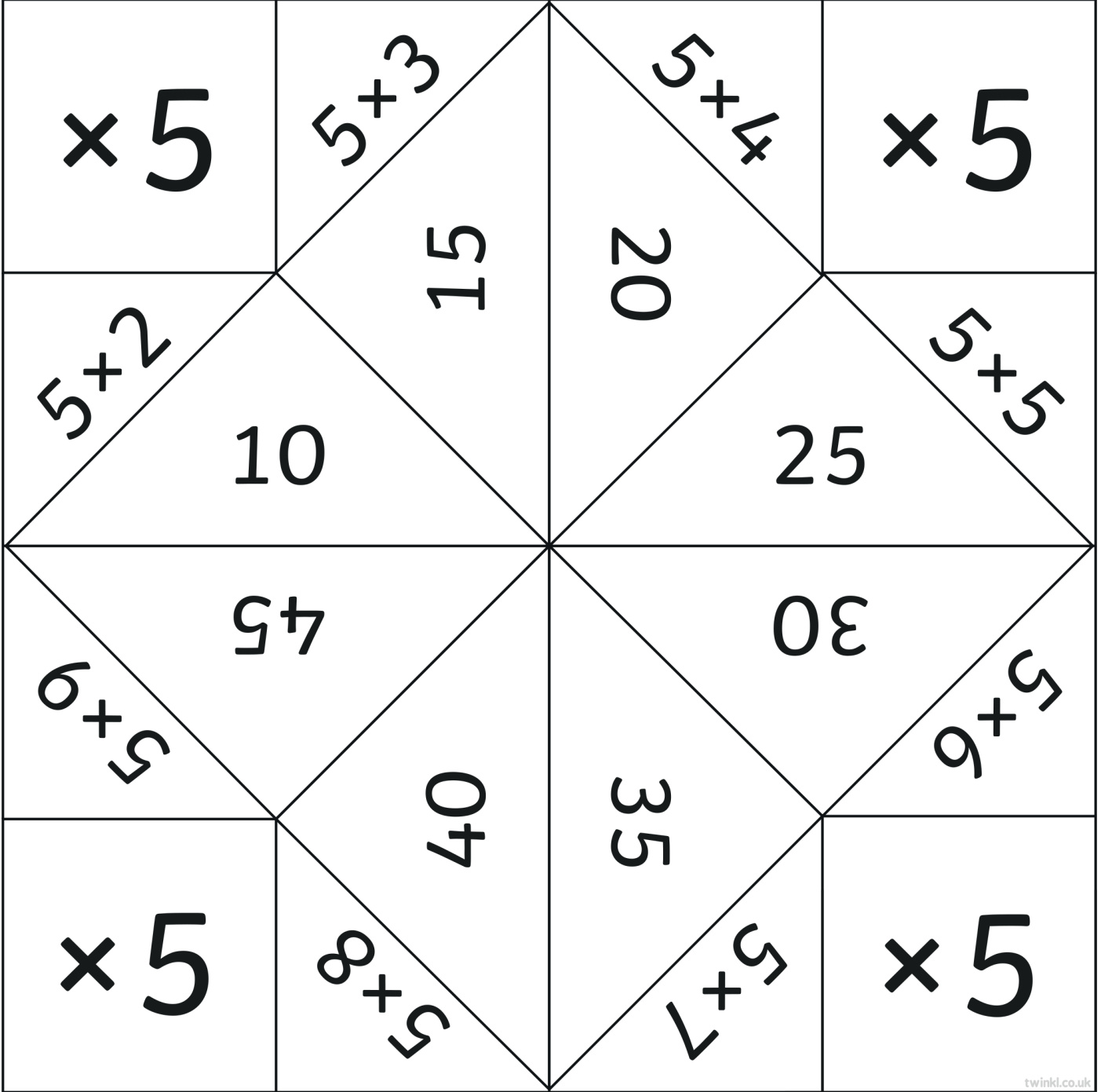
5x



5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =
5x =	5x =	5x =	5x =

KAĞITTAN TUZLUK OYUNU

- En sevilen oyunlardan birisi olan kağıttan tuzluk oyunu ile çarpma işlemi yapmaya ne dersiniz?



- Kağıttan tuzluk yapımını gösteren videoyu ilkokul1.com 'daki 2. sınıf günlük ödevler 19 hafta paylaşımında bulabilirsiniz.

● Aşağıdaki verilen çarpma işlemlerini yapınız.

$$\begin{array}{r} 8 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ \times 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \times 2 \\ \hline \end{array}$$

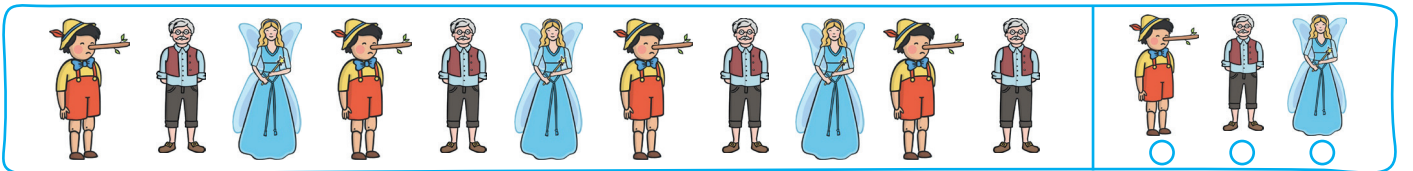
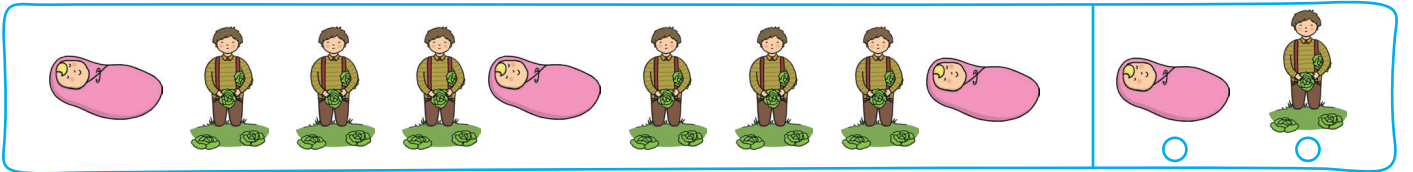
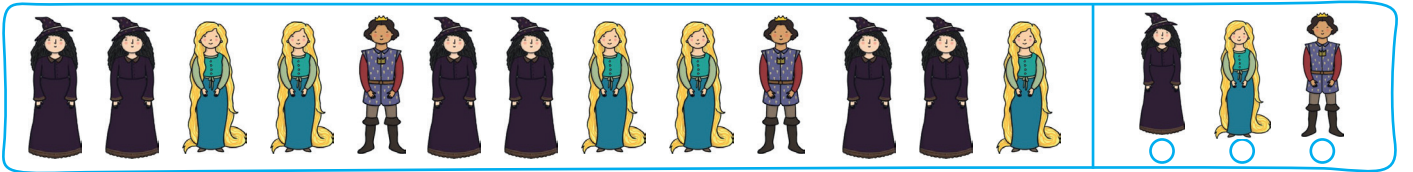
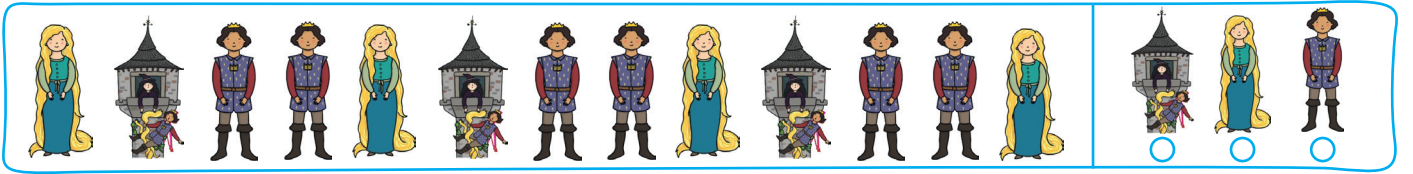
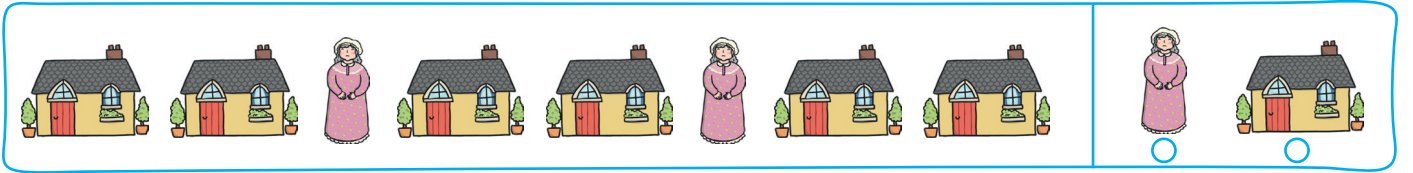
$$\begin{array}{r} 3 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$$

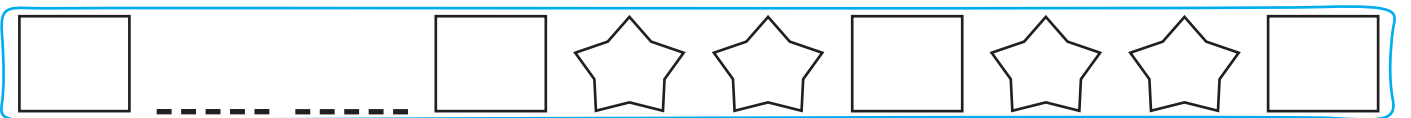
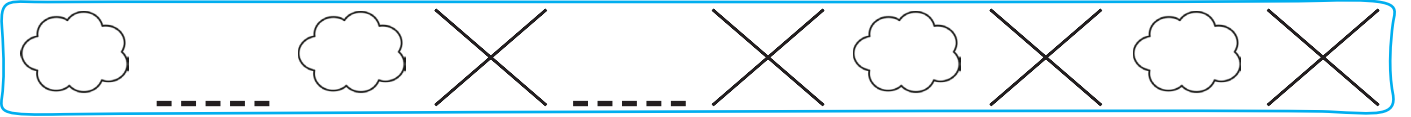
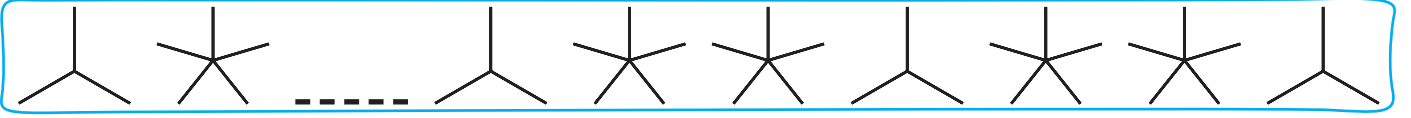
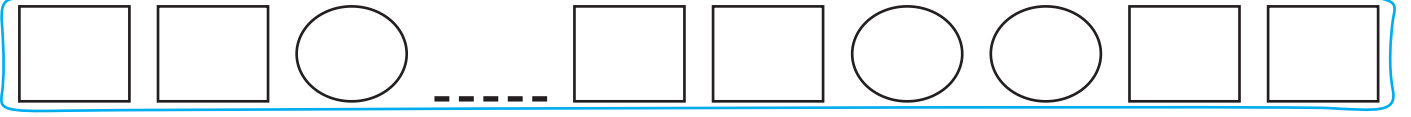
$$\begin{array}{r} 5 \\ \times 4 \\ \hline \end{array}$$

MASAL GİBİ ÖRÜNTÜLER

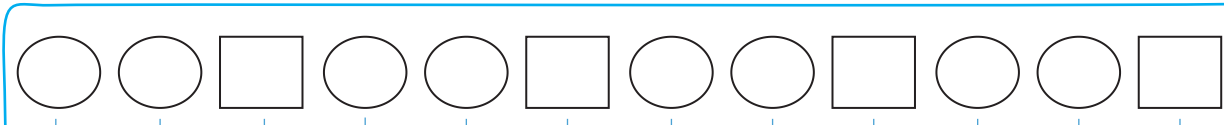

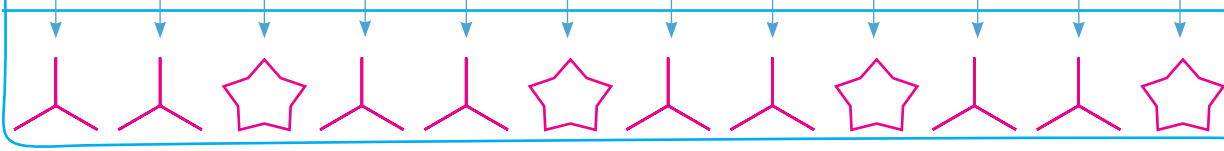

● Aşağıda masal kahramanları ile oluşturduğumuz örüntüler var. Örüntüleri inceleyip devamında gelecek ögeyi işaretleyiniz.




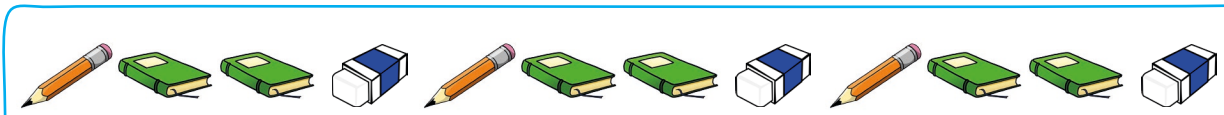
● Aşağıdaki örüntülerde eksik bırakılan ögeyi inceleyip noktalı yerleri tamamlayınız.




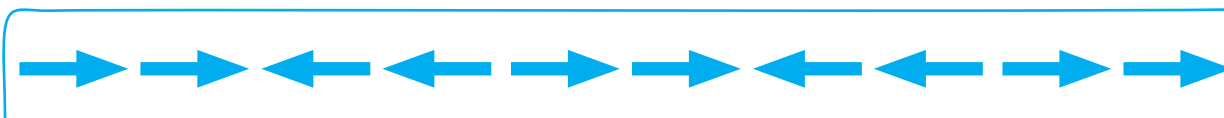
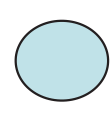

● Aşağıdaki örüntülerin kurallarını bulunuz. Aynı kurallarla yanda verilen şekilleri kullanarak yeni bir örüntü oluşturunuz.

	A
	B

	1
	2
	3

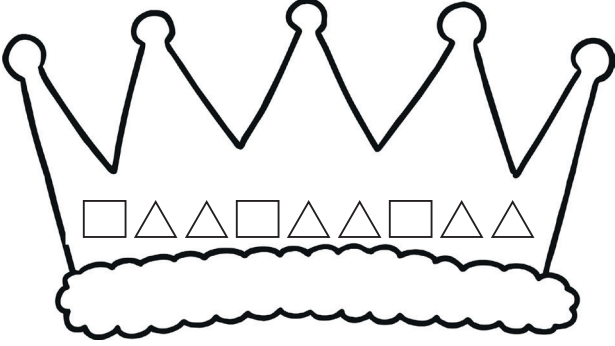
	E
	T
	C

A T A T A T A T A T A T	
	

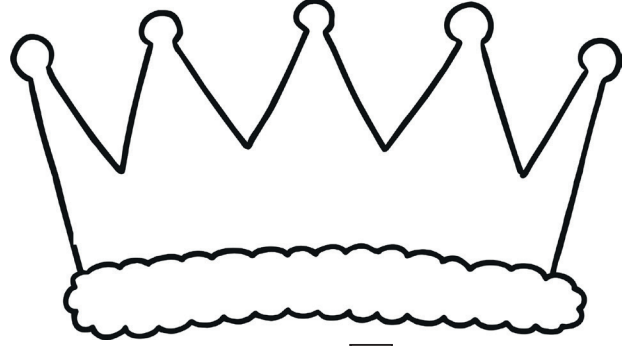
KRALIÇE TACI

● Kraliçenin tacını süslemeye ne dersiniz? Size verilen şekilleri kullanarak bir örnekteki gibi kurallı bir örüntü oluşturun. Bu örüntü ile tacı süsleyip boyayın. Oluşturduğunuz örüntünün kuralını örnekteki gibi yazın.



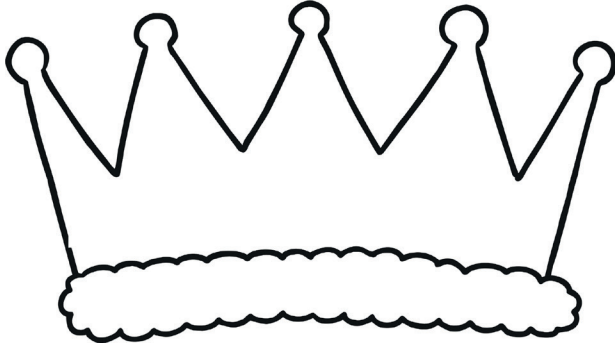
Kullanılacak şekiller: □ △

Örüntünün kuralı: 1 kare, 2 üçgen



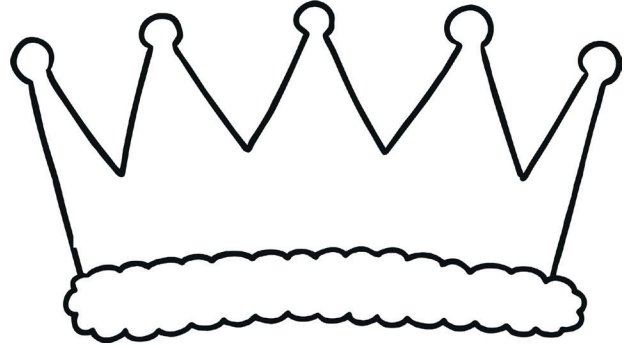
Kullanılacak şekiller: ○ □

Örüntünün kuralı:



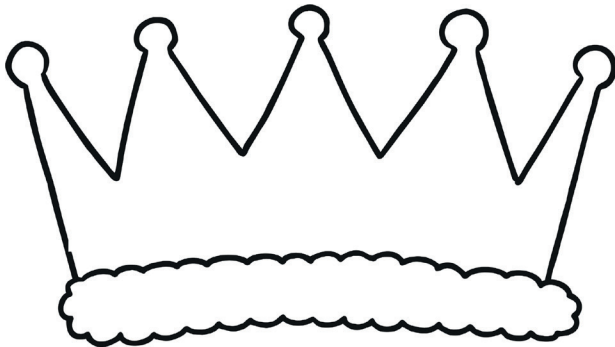
Kullanılacak şekiller: ◊ △ ▽

Örüntünün kuralı:



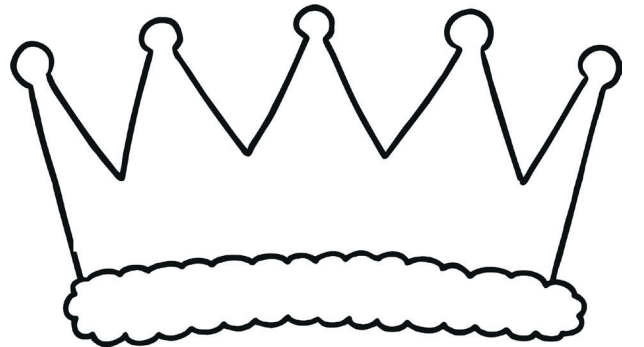
Kullanılacak şekiller: ◊ □ ○

Örüntünün kuralı:



Kullanılacak şekiller: ▷ ◁ △

Örüntünün kuralı:



Kullanılacak şekiller: ○ ☆

Örüntünün kuralı: