

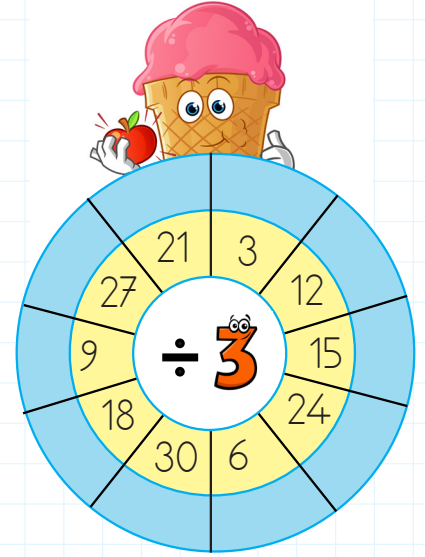
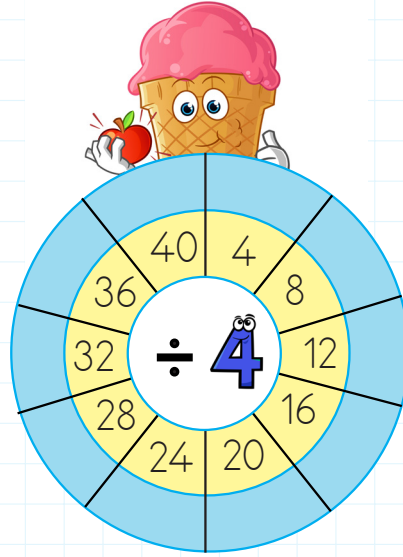
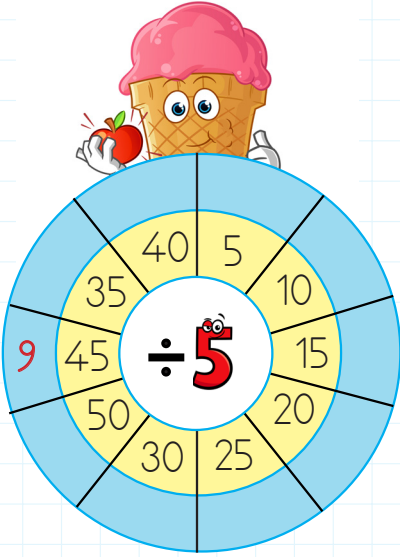
✏️ Aşağıdaki tabloda bölme işlemlerini yapalım. Kutucuklara sonuçları yazalım.

$\div 8$ →	
64	
48	
72	

$\div 7$ →	
49	
21	
7	

$\div 6$ →	
12	
48	
30	

✏️ Sarı alandaki sayıları ortadaki sayıya bölelim. Sonuçları mavi alana örnekteki gibi yazalım.



✏️ Yan yana olan iki sayının bölümü alttaki kutuyu vermektedir. Kutulara yazılması gereken sayıları bulalım.

$$\begin{array}{ccc} 42 & \div & 6 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$


$$\begin{array}{ccc} 35 & \div & 5 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$

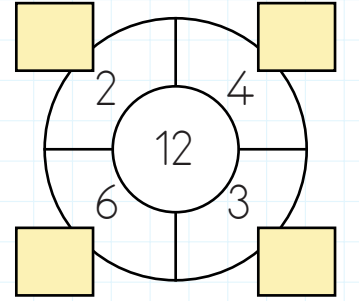
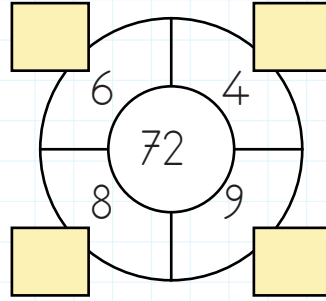
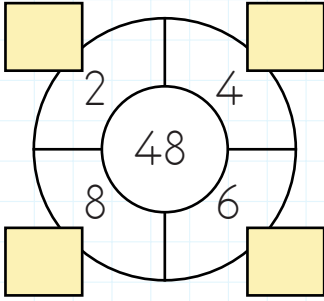
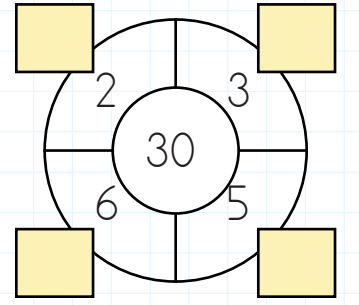
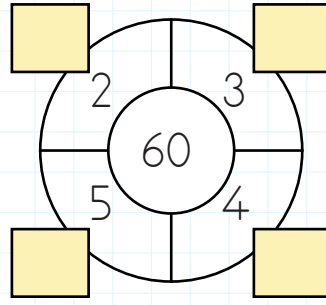
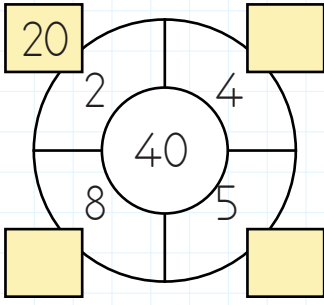
$$\begin{array}{ccc} 21 & \div & 3 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$

$$\begin{array}{ccc} 16 & \div & 4 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$

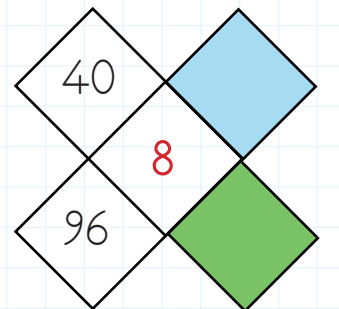
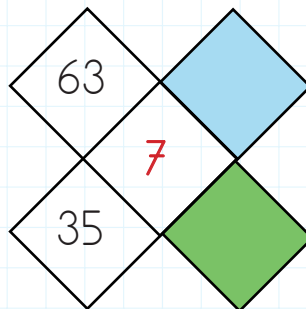
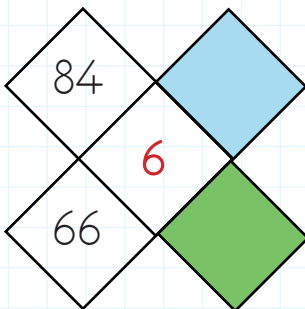
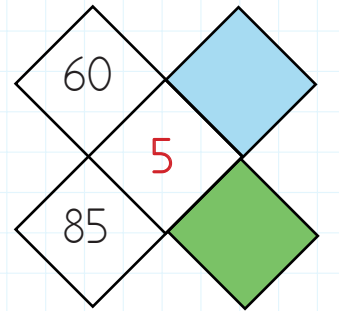
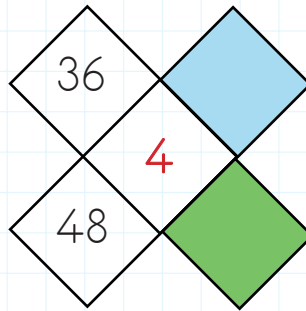
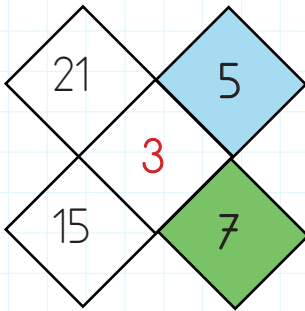
$$\begin{array}{ccc} 56 & \div & 7 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$


$$\begin{array}{ccc} 63 & \div & 9 \\ \downarrow & & \downarrow \\ & \text{Kutu} & \end{array}$$

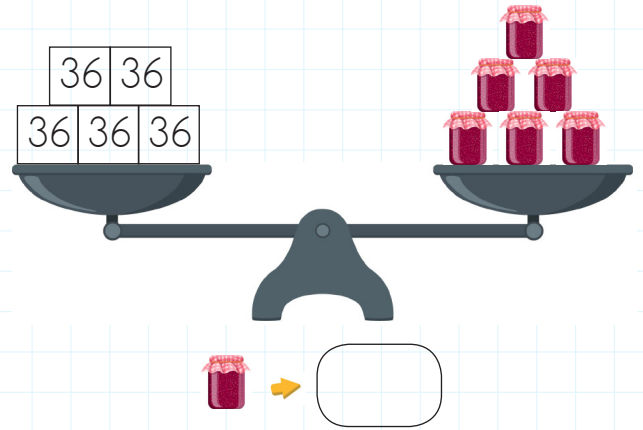
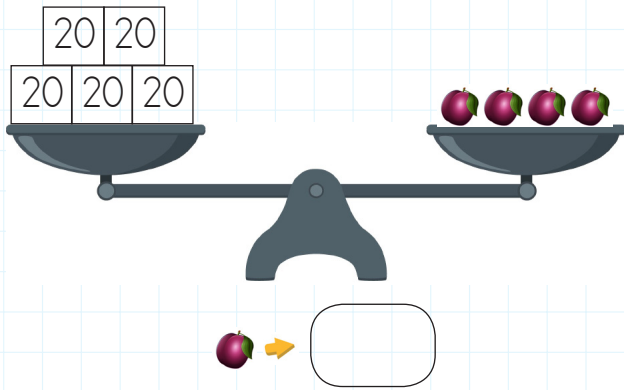
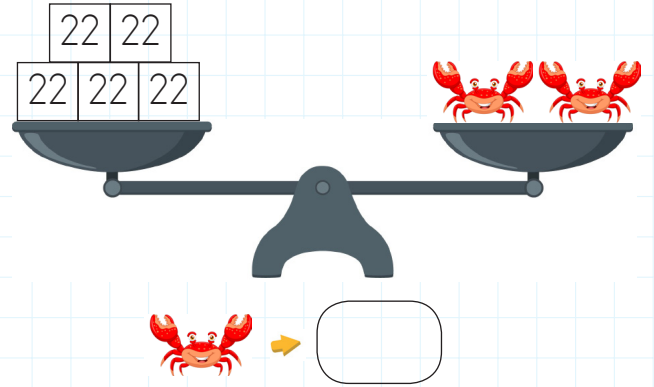
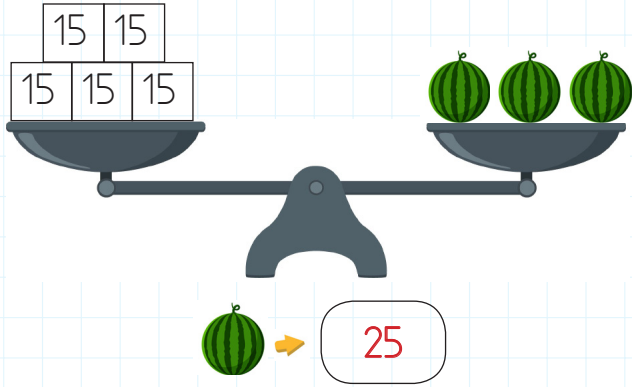
 Ortadaki sayıyı örnekteki gibi çevresindeki sayılara bölelim, bölümleri renkli kutulara yazalım.




 Köşelerdeki sayıları ortadaki sayıya bölerek renkli alanlara yazılması gereken sayıları yazalım.

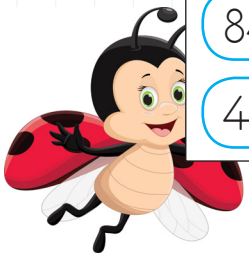


 Aşağıdaki teraziler dengededir. Kütleleri verilmeyen varlıkların kütlelerini örnekteki gibi bulalım.



 Aşağıdaki tabloya göre harfleri bulalım. Daha sonra tablonun yanındaki işlemleri yapalım.

÷	2	3	6
60	A	D	G
84	B	E	H
48	C	F	I



$$\rightarrow D + A = \dots\dots\dots$$

$$\rightarrow I + F = \dots\dots\dots$$

$$\rightarrow A \times F = \dots\dots\dots$$

$$\rightarrow F \times B = \dots\dots\dots$$

$$\rightarrow C + D = \dots\dots\dots$$


$$\rightarrow G + C = \dots\dots\dots$$

$$\rightarrow H \times A = \dots\dots\dots$$

$$\rightarrow D \times H = \dots\dots\dots$$

$$\rightarrow E + F = \dots\dots\dots$$

$$\rightarrow E + I = \dots\dots\dots$$

 Aşağıdaki tabloları bölme işlemine uygun olarak örnekteki gibi dolduralım.

		Bölen
	÷	10
Bölünen	150	15
	210	21
	90	9



		Bölen
	÷	10
Bölünen	360	
	250	
	480	



		Bölen
	÷	10
Bölünen	120	
	270	
	350	



		Bölen
	÷	10
Bölünen	410	
	470	
	500	




		Bölen
	÷	10
Bölünen	140	
	200	
	310	



		Bölen
	÷	10
Bölünen	390	
	490	
	620	



 Verilen tabloda sembollerle gösterilen yerleri bulalım. Sonuçlarını tabloların altındaki kutucuklara yazalım.

Bölünen	Bölen	Bölüm	Kalan
96	6		■
●	8	25	4



Bölünen	Bölen	Bölüm	Kalan
122	7		■
●	3	18	2



Bölünen	Bölen	Bölüm	Kalan
256	9		■
●	7	48	5



Bölünen	Bölen	Bölüm	Kalan
189	8		■
●	6	29	3

