

Alt alta verilen çarpma işlemlerini yapalım.

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

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

$$\begin{array}{r} 4 \\ \times 0 \\ \hline \end{array}$$

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

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

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

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

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

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

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

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

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

$$\begin{array}{r} 0 \\ \times 0 \\ \hline \end{array}$$

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

$$\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$$

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

Yan yana verilen çarpma işlemlerini yapalım.

$3 \times 3 = \dots\dots\dots$

$0 \times 1 = \dots\dots\dots$

$2 \times 0 = \dots\dots\dots$

$2 \times 5 = \dots\dots\dots$

$7 \times 5 = \dots\dots\dots$

$0 \times 0 = \dots\dots\dots$

$7 \times 4 = \dots\dots\dots$

$1 \times 8 = \dots\dots\dots$

$6 \times 3 = \dots\dots\dots$

$8 \times 3 = \dots\dots\dots$

$5 \times 3 = \dots\dots\dots$

$5 \times 2 = \dots\dots\dots$

$4 \times 5 = \dots\dots\dots$

$4 \times 2 = \dots\dots\dots$

$3 \times 9 = \dots\dots\dots$

$6 \times 2 = \dots\dots\dots$

$8 \times 2 = \dots\dots\dots$

$3 \times 2 = \dots\dots\dots$

İfadelere örnekteki gibi uygun işlemler yazalım. İşlemleri yapalım.

İki çarpı dört

$2 \times 4 = 8$

İki kere bir

Altının üç katı

Dört kere yedi

Birin altı katı

Üç çarpı dört

Üç kere altı

Dokuz çarpı beş

Üçün beş katı

Dört kere dört

Altının beş katı

Dört çarpı sekiz

Sekiz kere iki

Bir çarpı sıfır

Sıfırın dört katı

İki çarpı üç

🎀 Aşağıdaki soruları cevaplayalım. Şifreyi çözelim.

1 4'ün 6 katı kaçtır?



2 5'in 10 katı kaç onluk eder?



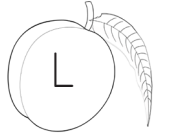
3 3'ün 5 katının 7 fazlası kaçtır?



4 10'un 2 katı kaçtır?



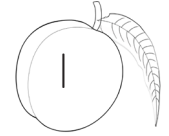
5 5'in 8 katı 1 desteden kaç fazladır?



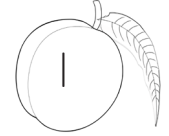
6 7'nin 4 katı kaçtır?



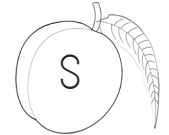
7 6'nın 4 katının 3 eksiği kaçtır?



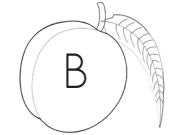
8 9'un 4 katı kaçtır?



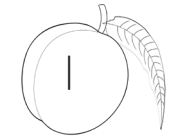
9 4'ün 4 katının 4 eksiği kaçtır?



10 3'ün 6 katı 1 düzineden kaç fazladır?

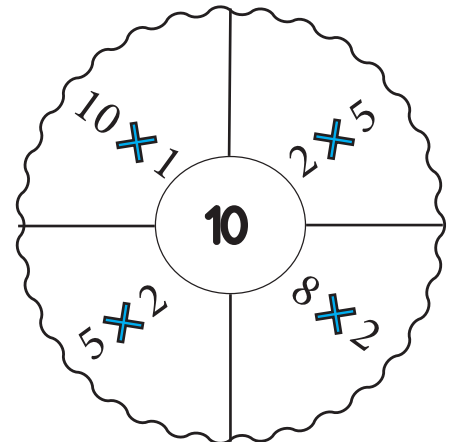
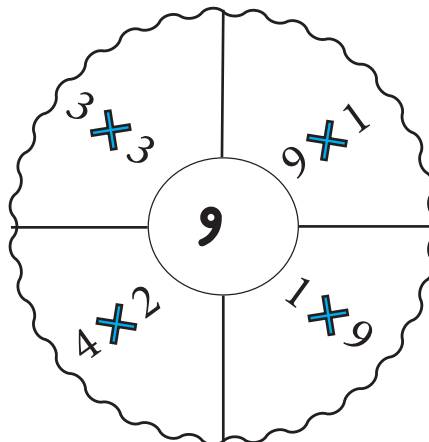
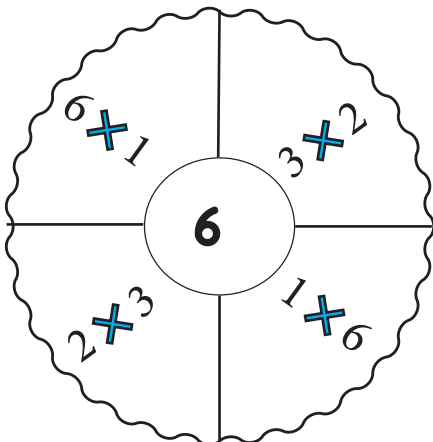
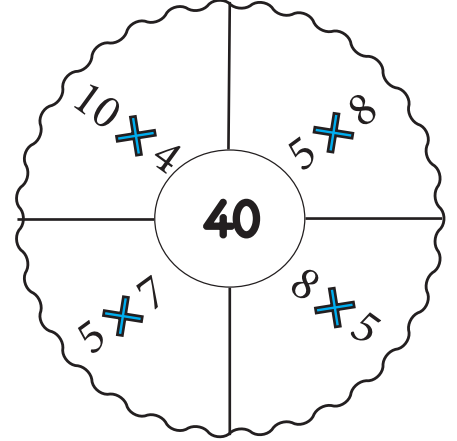
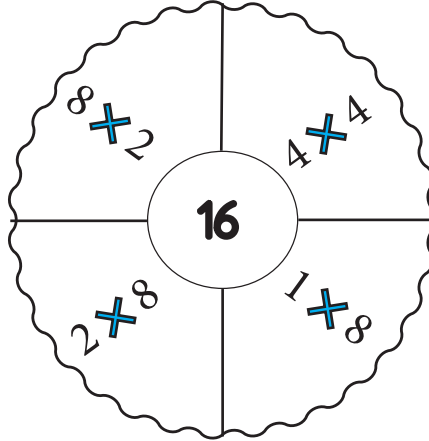
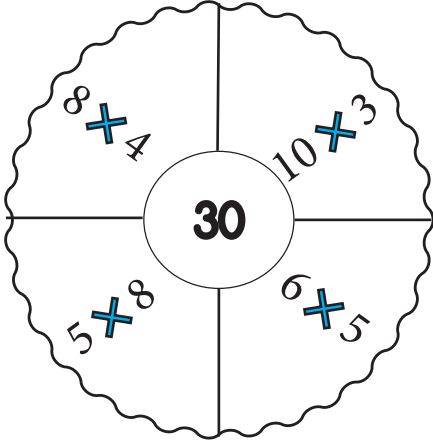
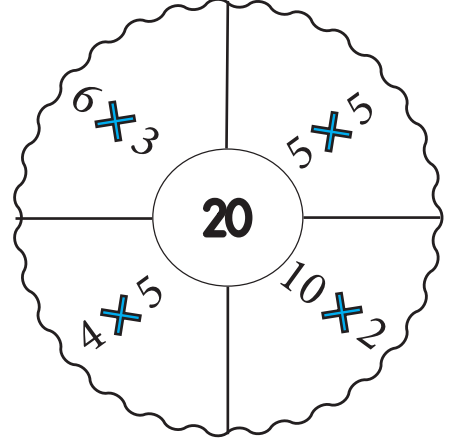
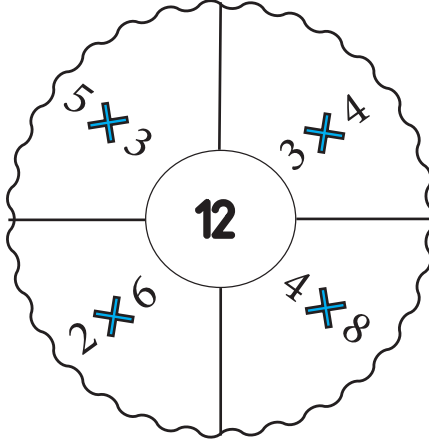
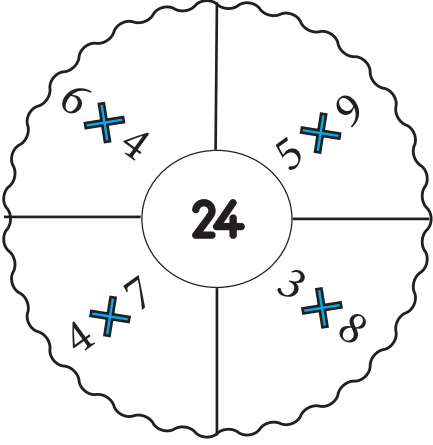


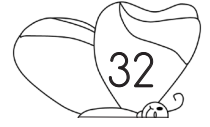
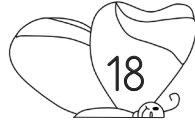
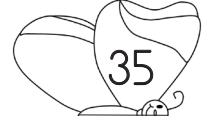
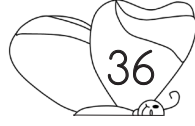
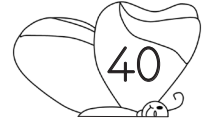
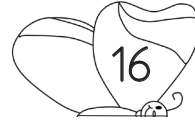
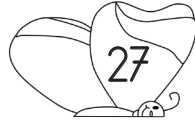
11 2'nin 9 katı kaçtır?



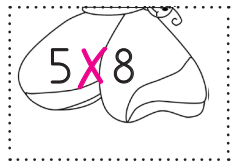
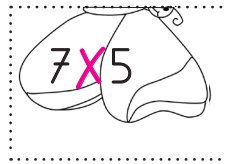
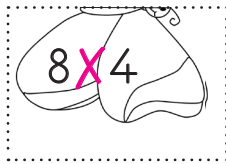
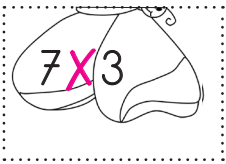
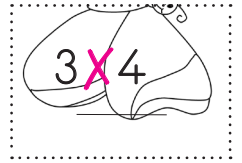
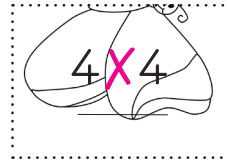
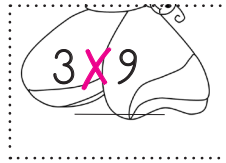
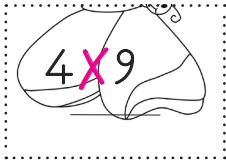
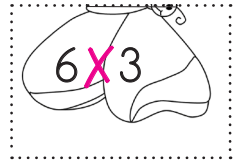
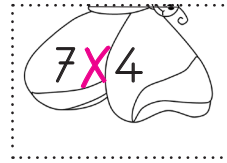
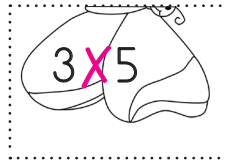
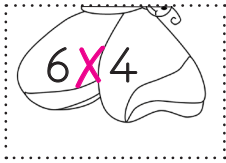
# ÇARPMA İŞLEMİ

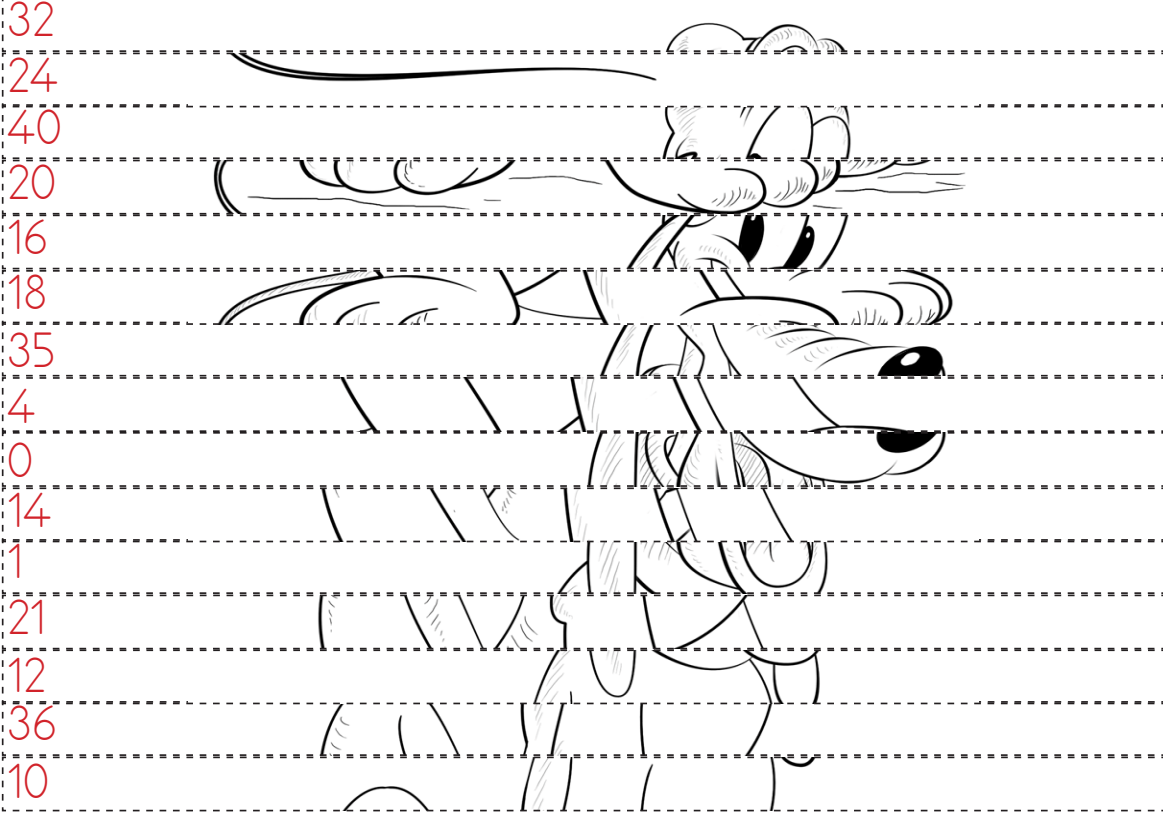
Çarpanların sonucu dairenin içindeki sayıya eşitse çarpanların olduğu parçayı maviye, yanlırsa kırmızıya boyyalım.





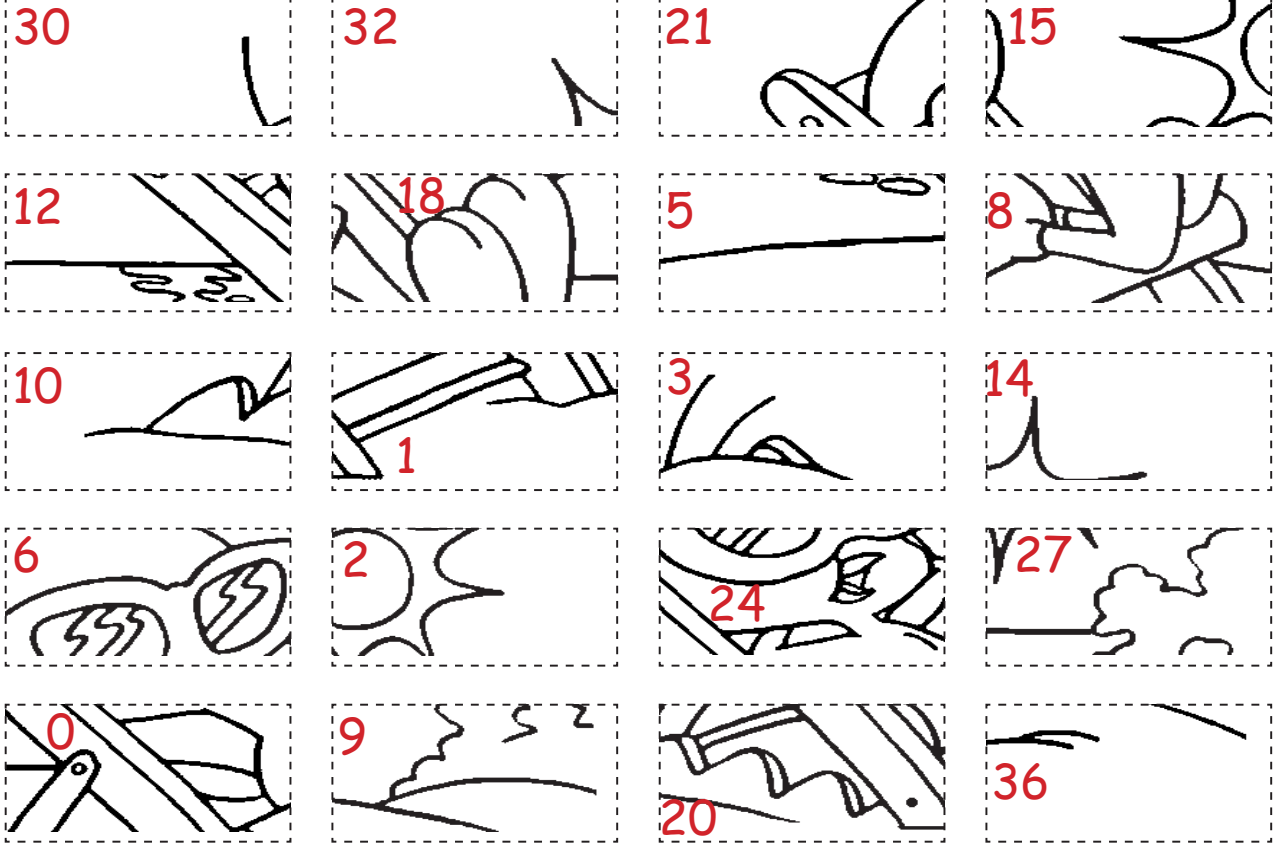
Aşağıdaki parçaları kesip yukarıdaki uygun parçalarla birleştirelim.





✓ Yukarıdaki parçaları kestikten sonra aşağıdaki uygun alanlara yapıştıralım. Oluşan görseli istediğimiz renklere boyayalım.

4X8
10X4
8X2
7X5
0X8
1X1
4X3
1X10
9X4
3X7
2X7
1X4
6X3
4X5
6X4



✓ Yukarıdaki parçaları kestikten sonra aşağıdaki uygun alanlara yapıştıralım. Oluşan görseli istediğimiz renklere boyayalım.

10X3	1X3	8X4	7X2
3X7	6X1	5X3	2X1
6X2	8X3	6X3	9X3
1X5	1X0	1X8	3X3
2X5	4X5	1X1	4X9