



Adı Soyadı : .....

Numarası : .....

Konu: Doğal Sayılarla Çarpma İşlemi

Aşağıdaki toplama işlemlerini çarpma işlemi şeklinde gösteriniz.

$4 + 4 =$

$..... \times ..... =$

$3 + 3 + 3 + 3 =$

$..... \times ..... =$

$5 + 5 + 5 + 5 + 5 + 5 + 5 =$

$..... \times ..... =$

$6 + 6 + 6 =$

$..... \times ..... =$

$8 + 8 + 8 + 8 =$

$..... \times ..... =$

$2 + 2 + 2 + 2 + 2 + 2 + 2 =$

$..... \times ..... =$

$1 + 1 + 1 + 1 =$

$..... \times ..... =$

$9 + 9 + 9 + 9 + 9 + 9 + 9 =$

$..... \times ..... =$

$0 + 0 + 0 + 0 =$

$..... \times ..... =$

$7 + 7 + 7 + 7 + 7 =$

$..... \times ..... =$

$6 + 6 + 6 + 6 + 6 =$

$..... \times ..... =$

$4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 =$

$..... \times ..... =$

Aşağıdaki çarpma işlemlerini örnekteki gibi yapınız.

3'ün 5 katı

$3 \times 5 =$

1'in 9 katı

$..... \times ..... =$

4'ün 4 katı

$..... \times ..... =$

6'nın 5 katı

$..... \times ..... =$

2'nin 6 katı

$..... \times ..... =$

8'in 9 katı

$..... \times ..... =$

5'in 7 katı

$..... \times ..... =$

7'nin 6 katı

$..... \times ..... =$

8'in 6 katı

$..... \times ..... =$

9'un 9 katı

$..... \times ..... =$

9'in 6 katı

$..... \times ..... =$

6'un 6 katı

$..... \times ..... =$

## Eldesiz Çarpma

$$\begin{array}{r} 12 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 52 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ \times 4 \\ \hline \end{array}$$

## Eldeli Çarpma

$$\begin{array}{r} 15 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ \times 4 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 54 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ \times 9 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ \times 6 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ \times 7 \\ \hline \end{array}$$

Aşağıdaki çarpma işlemlerini yapınız.

Y	O	B
3	5	3
X		2
<hr/>		

Y	O	B
1	3	2
X		3
<hr/>		

Y	O	B
1	3	4
X		4
<hr/>		

Y	O	B
2	3	4
X		4
<hr/>		

Y	O	B
1	8	3
X		5
<hr/>		

Y	O	B
	2	4
X	3	4
<hr/>		
<hr/>		

Y	O	B
	3	4
X	2	6
<hr/>		
<hr/>		

Y	O	B
	4	6
X	1	9
<hr/>		
<hr/>		

Y	O	B
	5	3
X	1	4
<hr/>		
<hr/>		

Y	O	B
	3	9
X	2	1
<hr/>		
<hr/>		