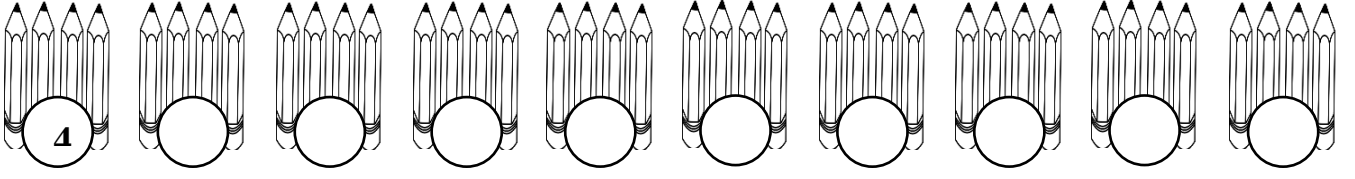
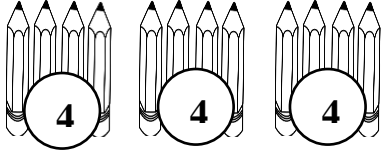


# DOĞAL SAYILARLA ÇARPMA İŞLEMİ

İleriye doğru dörder ritmik sayalım. Saydığımız sayıları boşluklara yazalım.

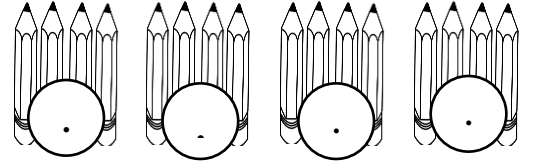


Aşağıda modelle gösterilen toplama işlemlerini çarpma işlemi şeklinde yazınız. Boşlukları örnekteki gibi doldurunuz.



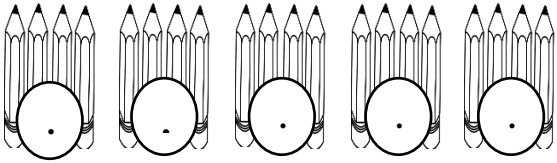
$4 + 4 + 4 = 12$   
4'ün 3 katı 12 eder.  
4 kere 3, 12 eder.

$$4 \times 3 = 12$$



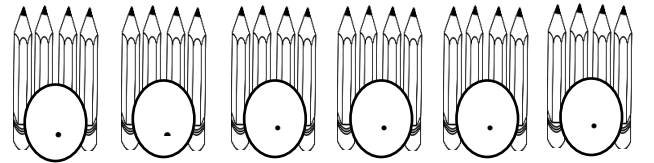
$\dots + \dots + \dots + \dots =$   
4'ün ..... katı .....eder.  
4 ..... 4, ..... eder.

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



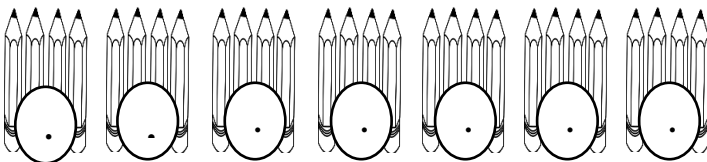
$\dots + \dots + \dots + \dots + \dots =$   
4'ün ..... katı .....eder.  
5 ..... 4, ..... eder.

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



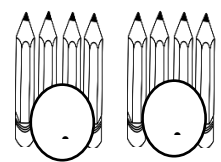
$\dots + \dots + \dots + \dots + \dots + \dots =$   
4'ün ..... katı .....eder.  
6 ..... 4, ..... eder.

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



$\dots + \dots + \dots + \dots + \dots =$   
4'ün ..... katı .....eder.  
7 ..... 4, ..... eder.

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

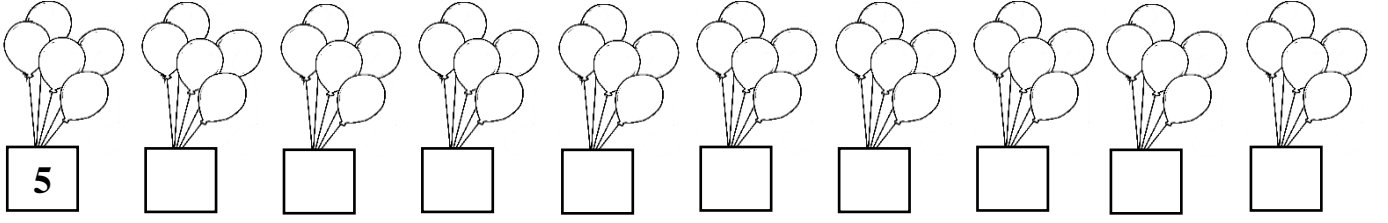


$\dots + \dots =$   
4'ün ..... katı .....eder.  
2 ..... 4, ..... eder.

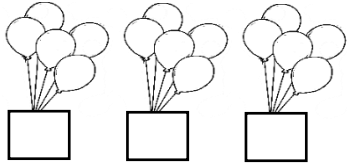
$$\dots \times \dots = \dots$$

# DOĞAL SAYILARLA ÇARPMA İŞLEMİ

İleriye doğru beşer, ritmik sayalım. Saydığımız sayıları boşluklara yazalım.

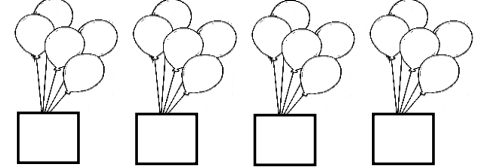


Aşağıda modelle gösterilen toplama işlemlerini çarpma işlemi şeklinde yazınız. Boşlukları örnekteki gibi doldurunuz.



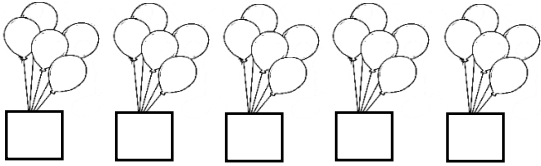
$5 + 5 + 5 = 15$   
5'in 3 katı 15 eder.  
3 kere 5, 15 eder.

$$5 \times 3 = 15$$



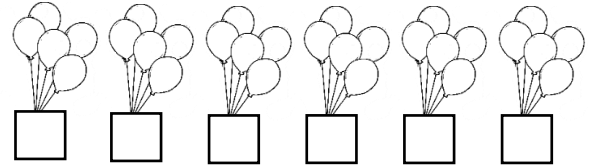
... + ... + ... + ... =  
5'in ..... katı .....eder.  
4 ..... 5, ..... eder.

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



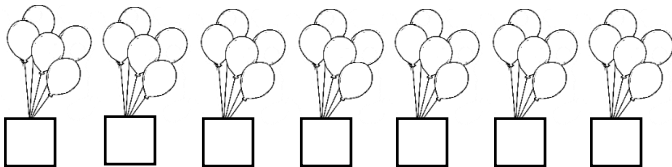
... + ... + ... + ... + ... =  
5'in ..... katı .....eder.  
5 ..... 5, ..... eder.

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



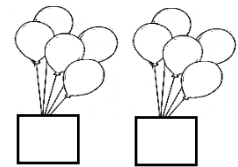
... + ... + ... + ... + ... + ... =  
5'in ..... katı ..... eder.  
6 ..... 5, ..... eder.

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



... + ... + ... + ... + ... + ... + ... =  
5'in ..... katı .....eder.  
7 ..... 5, ..... eder.

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



... + ... =  
5'in ..... katı .....eder.  
2 ..... 5, ..... eder.

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