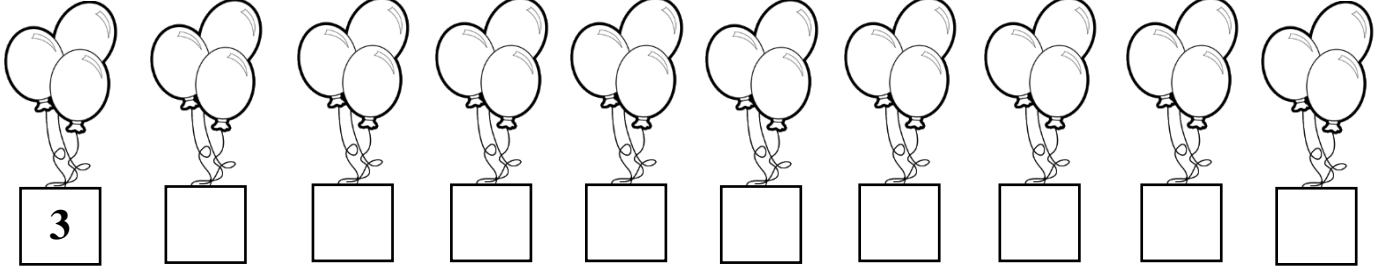
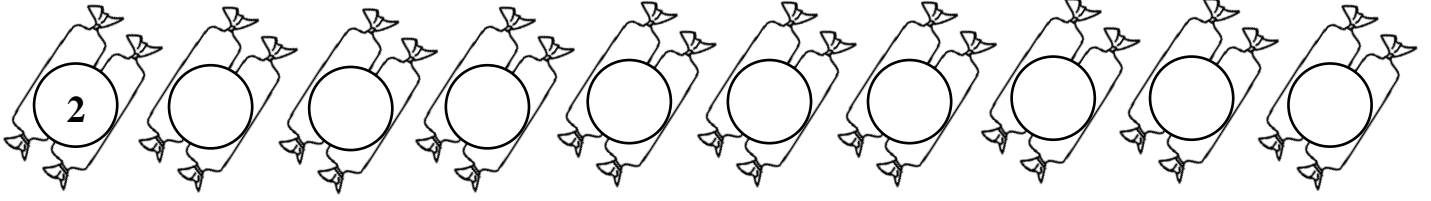
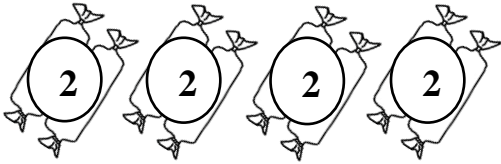


DOĞAL SAYILARLA ÇARPMA İŞLEMİ

İleriye doğru ikişer, üçer ritmik sayalım. Saydığımız sayıları boşluklara yazalım.



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

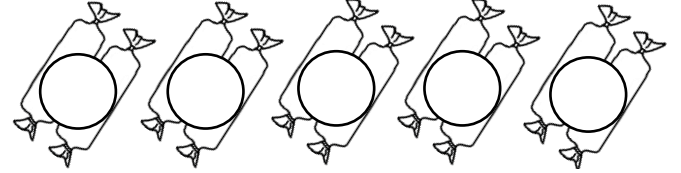


$$2 + 2 + 2 + 2 = 8$$

2'nin 4 katı 8 eder.

4 kere 2, 8 eder.

$$4 \times 2 = 8$$

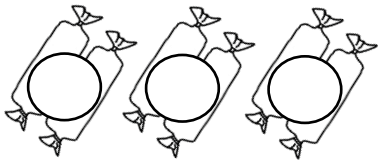


$$\dots + \dots + \dots + \dots + \dots =$$

2'nin katıeder.

5 2, eder.

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

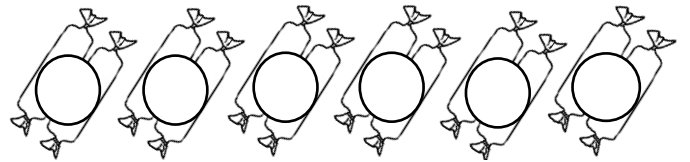


$$\dots + \dots + \dots =$$

2'nin katıeder.

3 2, eder.

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



$$\dots + \dots + \dots + \dots + \dots + \dots =$$

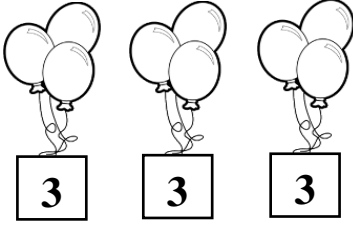
2'nin katıeder.

6 2, eder.

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

DOĞAL SAYILARLA ÇARPMA İŞLEMİ

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

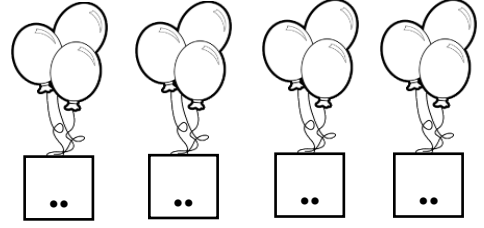


$$3 + 3 + 3 = 9$$

3'ün 3 katı 9 eder.

3 kere 3, 9 eder.

$$3 \times 3 = 9$$

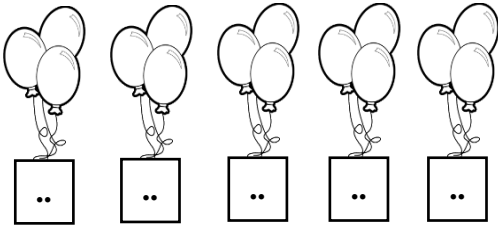


$$\dots + \dots + \dots + \dots =$$

3'ün katıeder.

4 3, eder.

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

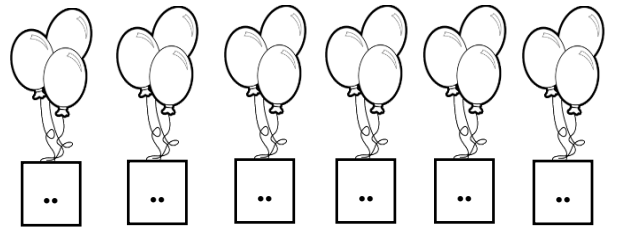


$$\dots + \dots + \dots + \dots + \dots =$$

3'ün katıeder.

5 3, eder.

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

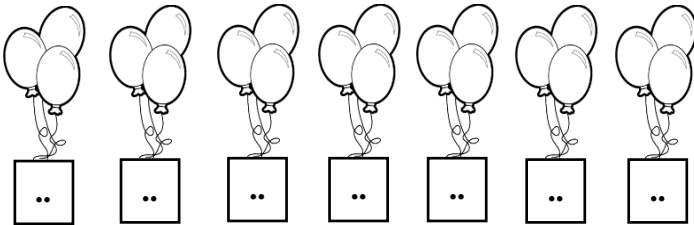


$$\dots + \dots + \dots + \dots + \dots + \dots =$$

3'ün katıeder.

6 3, eder.

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

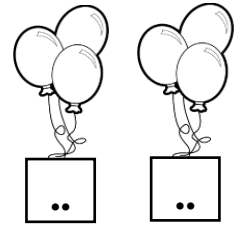


$$\dots + \dots + \dots + \dots + \dots + \dots + \dots =$$

3'ün katıeder.

7 3, eder.

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



$$\dots + \dots =$$

3'ün katıeder.

2 3, eder.

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