

# TOPLAMA

# İŞLEMLERİ

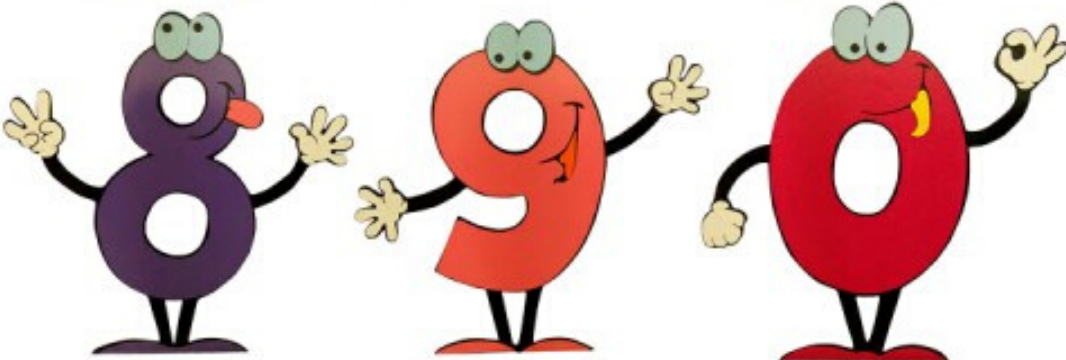
Yan Yanaya  
Alt Alta  
Problem



+



=



**\*Haydi öncesinde biraz ritmik sayma yapalım...**

-1'den 20'ye kadar ileriye doğru bir bir sayalım.

1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-  
19-20

-20'den geriye doğru bir bir sayalım.

20-19-18-17-16-15-14-13-12-11-10-9-8-7-6-5-4-  
3-2-1

-7'den başlayarak 15'e kadar sayalım.

7-8-9-10-11-12-13-14-15

-9'dan başlayarak 13'e kadar sayalım.

9-10-11-12-13

-12'den başlayarak 20'ye kadar sayalım.

12-13-14-15-16-17-18-19-20

-10'dan başlayarak 18'e kadar sayalım.

10-11-12-13-14-15-16-17-18

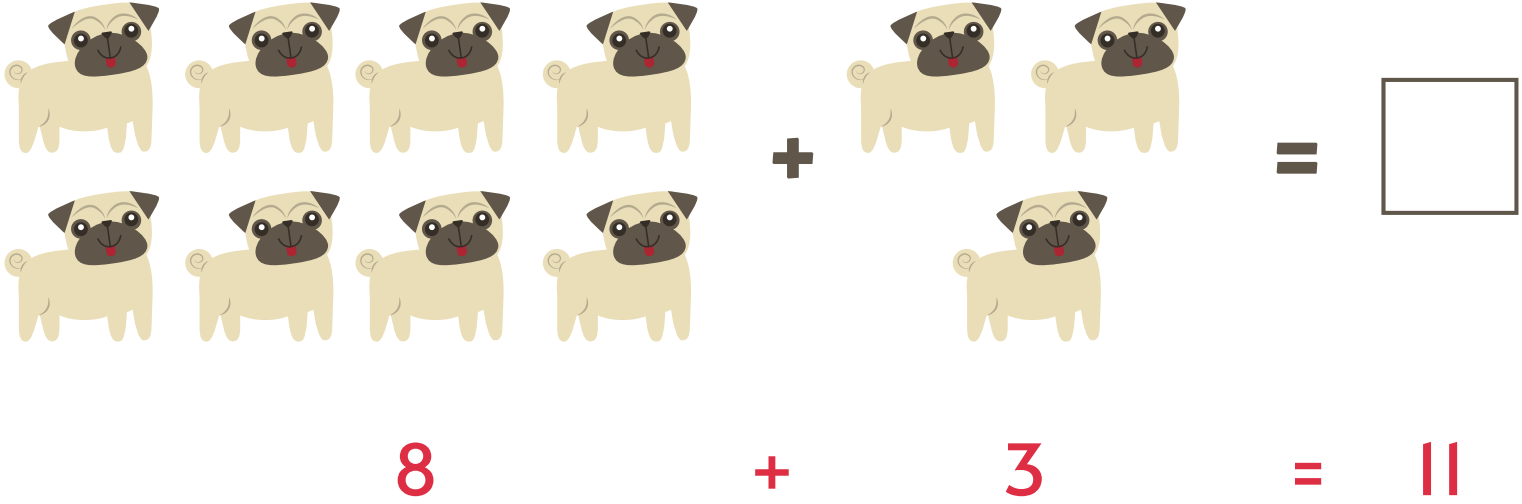
-6'dan başlayarak 11'e kadar sayalım.

6-7-8-9-10-11

$$8 + 3 = ?$$



Toplama yaparken  
büyük sayının üzerine  
küçük sayıyı sayarız.

8, 9, 10, 11



8 + 3 = 11

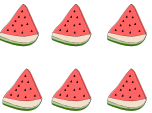
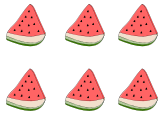
**\*Aşağıdaki toplama işlemlerini yapınız.**

1.  +  =   
..... + ..... = .....











2.  +  =   
..... + ..... = .....











3.  +  =   
..... + ..... = .....

4.  +  =   
..... + ..... = .....

5.  +  =   
..... + ..... = .....

**\*Yan yana verilen toplama işlemlerini yapınız.**

  $9+3 = \bigcirc$   
  $8+3 = \bigcirc$   
  $4+7 = \bigcirc$   
  $6+5 = \bigcirc$   
  $10+3 = \bigcirc$   
  $5+4 = \bigcirc$   
  $12+4 = \bigcirc$   
  $5+5 = \bigcirc$   
  $2+13 = \bigcirc$   
  $18+1 = \bigcirc$

  $8+0 = \bigcirc$   
  $6+7 = \bigcirc$   
  $2+9 = \bigcirc$   
  $4+11 = \bigcirc$   
  $5+12 = \bigcirc$   
  $16+3 = \bigcirc$   
  $7+3 = \bigcirc$   
  $4+6 = \bigcirc$   
  $16+0 = \bigcirc$   
  $3+14 = \bigcirc$

\*Alt alta verilen toplama işlemlerini yapınız.

$$\begin{array}{r} 8 \\ + 4 \\ \hline \square \end{array}$$

8 red apples and 4 green apples

$$\begin{array}{r} 6 \\ + 5 \\ \hline \square \end{array}$$

6 red apples and 5 green apples

$$\begin{array}{r} 7 \\ + 4 \\ \hline \square \end{array}$$

7 red apples and 4 green apples

$$\begin{array}{r} 9 \\ + 2 \\ \hline \square \end{array}$$

9 red apples and 2 green apples

$$\begin{array}{r} 6 \\ + 6 \\ \hline \square \end{array}$$

6 red apples and 6 green apples

$$\begin{array}{r} 9 \\ + 0 \\ \hline \square \end{array}$$

9 red apples and 0 green apples

# \*Haydi okuyalım ve çözelim.

1. Mustafa'nın 5 tane kitabı vardı. Babası ona 6 tane daha kitap aldı. Kaç tane kitabı oldu?



Çözüm:

2. Sevim'in 6 tane kalemi vardı. Marketten 8 tane daha kalem aldı. Toplam kaç kalemi oldu?



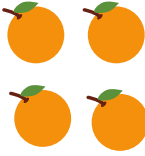
Çözüm:

3. Berk'in 8 tane topu var. Arkadaşının ise 4 tane topu var. İkisinin toplam kaç tane topu vardır?



Çözüm:

4. Serpil 4 tane mandalin yedi. Ertesi gün 4 tane daha mandalin yedi. Buna göre Serpil toplam kaç mandalin yedi?



Çözüm:

5. Sınıfta 11 tane kız öğrenci, 9 tane de erkek öğrenci vardır. Buna göre sınıfta toplam kaç öğrenci vardır?



Çözüm:

6. Babam bana 7 tane elma verdi. Annem de 8 tane elma verdi. Toplam kaç tane elmam oldu?



Çözüm:

7. Cebimde 3 liram var. Annem bana 12 lira verdi. Cebimde toplam kaç liram oldu?



Çözüm:

8. Otobüste 16 yolcu vardı. Durakta 4 yolcu daha otobüse bindi. Buna göre otobüste kaç yolcu oldu?



Çözüm: