






# KESİRLERDE TOPLAMA VE ÇIKARMA İŞLEMİ ÇALIŞMA KAĞIDI


## 6.SINIF MATEMATİK


Aşağıdaki toplama ve çıkarma işlemlerini yapınız.


  $\frac{3}{7} + \frac{2}{7} =$


  $\frac{1}{12} + \frac{5}{12} + \frac{3}{12} =$


  $\frac{8}{15} - \frac{5}{15} =$


  $\frac{25}{18} - \frac{4}{18} - \frac{6}{18} =$


  $\frac{3}{4} + \frac{7}{2} =$


  $\frac{3}{4} + \frac{5}{8} + \frac{1}{4} =$


  $\frac{4}{6} - \frac{5}{18} =$

  $\frac{2}{3} - \frac{2}{30} + \frac{3}{15} =$


  $\frac{4}{5} + \frac{3}{7} =$


  $\frac{3}{2} + \frac{2}{3} + \frac{3}{5} =$


  $\frac{1}{3} - \frac{2}{8} =$


  $\frac{4}{3} - \frac{2}{5} - \frac{3}{7} =$


Aşağıdaki toplama ve çıkarma işlemlerini yapınız.


  $1 + \frac{1}{3} =$


  $4 - \frac{1}{3} =$


  $\frac{7}{11} + 5 =$


  $2 + \frac{5}{6} =$

  $1 - \frac{5}{9} =$


  $\frac{5}{2} + 4 =$


  $3 + \frac{7}{2} =$


  $2 - \frac{2}{7} =$


  $\frac{8}{3} - 1 =$


Aşağıdaki toplama ve çıkarma işlemlerini yapınız.


  $1\frac{2}{7} + 3\frac{1}{7} =$

  $4\frac{1}{3} - 2\frac{1}{6} =$

  $3\frac{5}{6} - 1\frac{1}{6} =$

  $2\frac{3}{8} - 1\frac{1}{2} =$

  $4\frac{2}{5} + 1\frac{3}{10} =$

  $3\frac{5}{6} + 1\frac{2}{3} =$



# KESİRLERDE TOPLAMA VE ÇIKARMA İŞLEMİ ÇALIŞMA KAĞIDI

## 6.SINIF MATEMATİK

Örnek :



$$2\frac{7}{15} \text{ cm}$$

$$\frac{2}{5} \text{ cm}$$

Yanda kenar uzunlukları verilen  
dikdörtgenin çevre uzunluğunu bulunuz.

Örnek : Bir yolun önce  $\frac{3}{8}$  'ünü daha sonra  $\frac{5}{24}$  'ini giden aracın kalan yolu toplam yolunun kaçta kaçına eşit olur ?

Örnek :



$$\frac{2}{5} \text{ L}$$



$$\frac{7}{9} \text{ L}$$

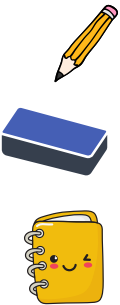


$$\frac{11}{15} \text{ L}$$

Yandaki bir tanesinin içinde  $\frac{2}{5} \text{ L}$ , diğ erinin içinde  $\frac{7}{9} \text{ L}$  su bulunan iki bardak verilmiştir. Bu bardakların yanında ise içerisinde  $\frac{11}{15} \text{ L}$  su bulunan sürahi vardır.

Bardaklardaki sular sürahinin içerisine boşaltılıyor. Sürahi maksimum 2 L su alabiliyorsa kaç litre su dışarı taşar ?

Örnek :



ÜRÜN	FİYATI
KALEM	$\frac{17}{2}$
SİLGİ	$\frac{16}{3}$
DEFTER	$\frac{47}{6}$

Yanda fiyatları tl üzerinden verilen ürünlerden birer tane alan Ali kasiyere 25 tl uzatıyor. Alacağı para üstü kaç tl olur ?