

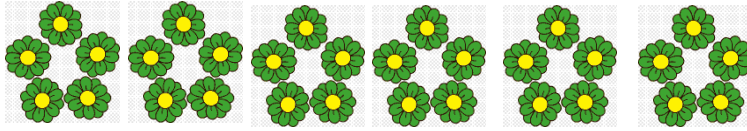
Mutfakta 36 yumurta vardır. Berna yumurtaların  $\frac{1}{6}$ 'i ile pasta yaptı.

Pasta yapmak için Berna kaç yumurta kullanmıştır?



Mustafa, elindeki 30 çiçeğin  $\frac{1}{5}$ 'ini annesine, 8 tanesini de

öğretmenine verdi. Mustafa'nın geriye kaç çiçeği kaldı?



4 düzine kalemin  $\frac{1}{3}$ 'nin 2 katı kaç

kalem eder?



Kırtasiyeci 5 deste kalemden 8 tanesini sabah,  $\frac{1}{7}$ 'ini de öğleden sonra sattı.

Kırtasiyeci toplam kaç kalem satmıştır?



90 sayfa kitabımın  $\frac{1}{5}$ 'ini okudum.

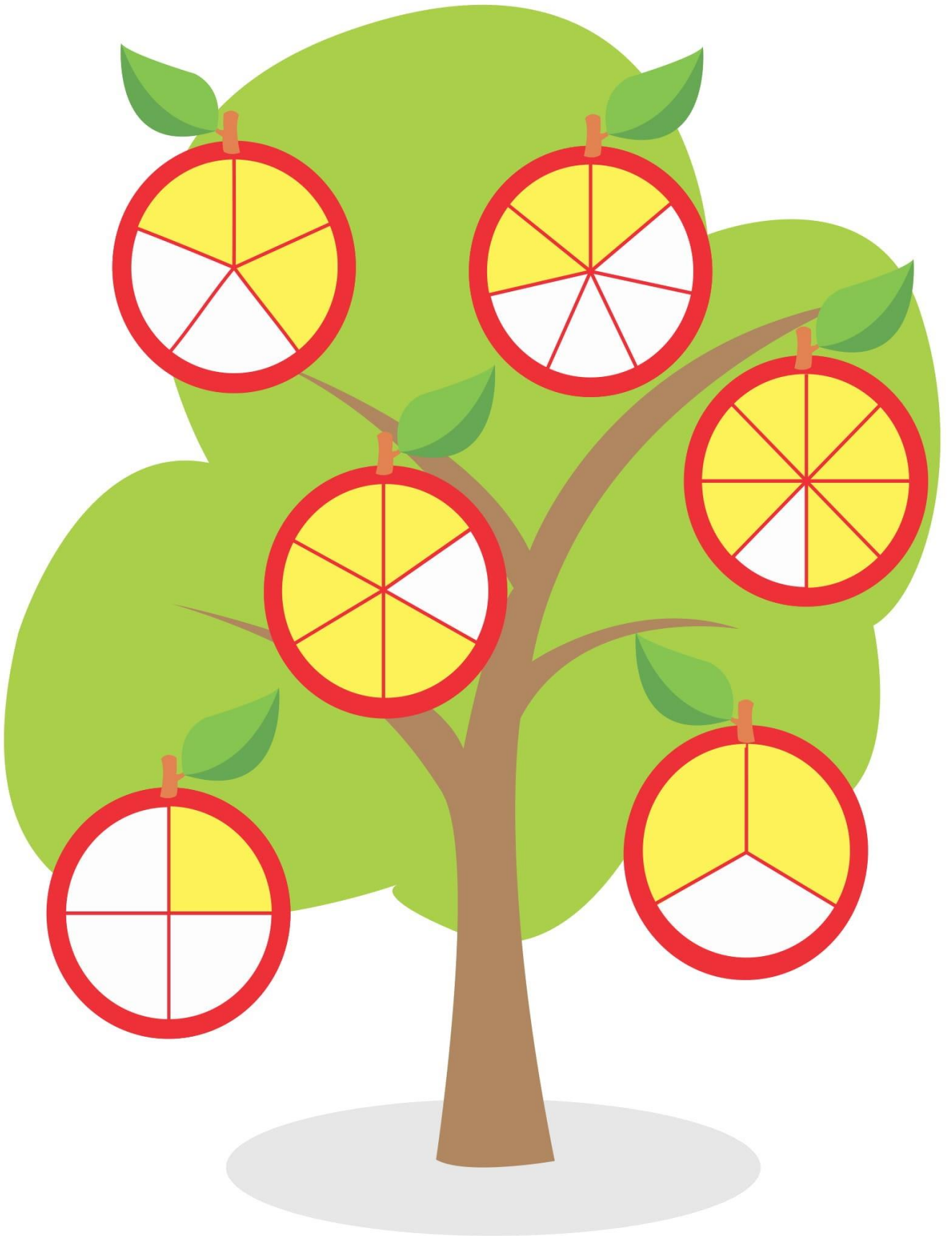
Geriye okumadığım kaç sayfam kaldı?



64 cevizin  $\frac{1}{8}$ 'ini yedim. Kalan cevizlerin

$\frac{1}{7}$ 'ini de arkadaşşıma vardım. Geriye kaç cevizim kaldı?







$\frac{3}{5}$



$\frac{2}{3}$



$\frac{3}{7}$



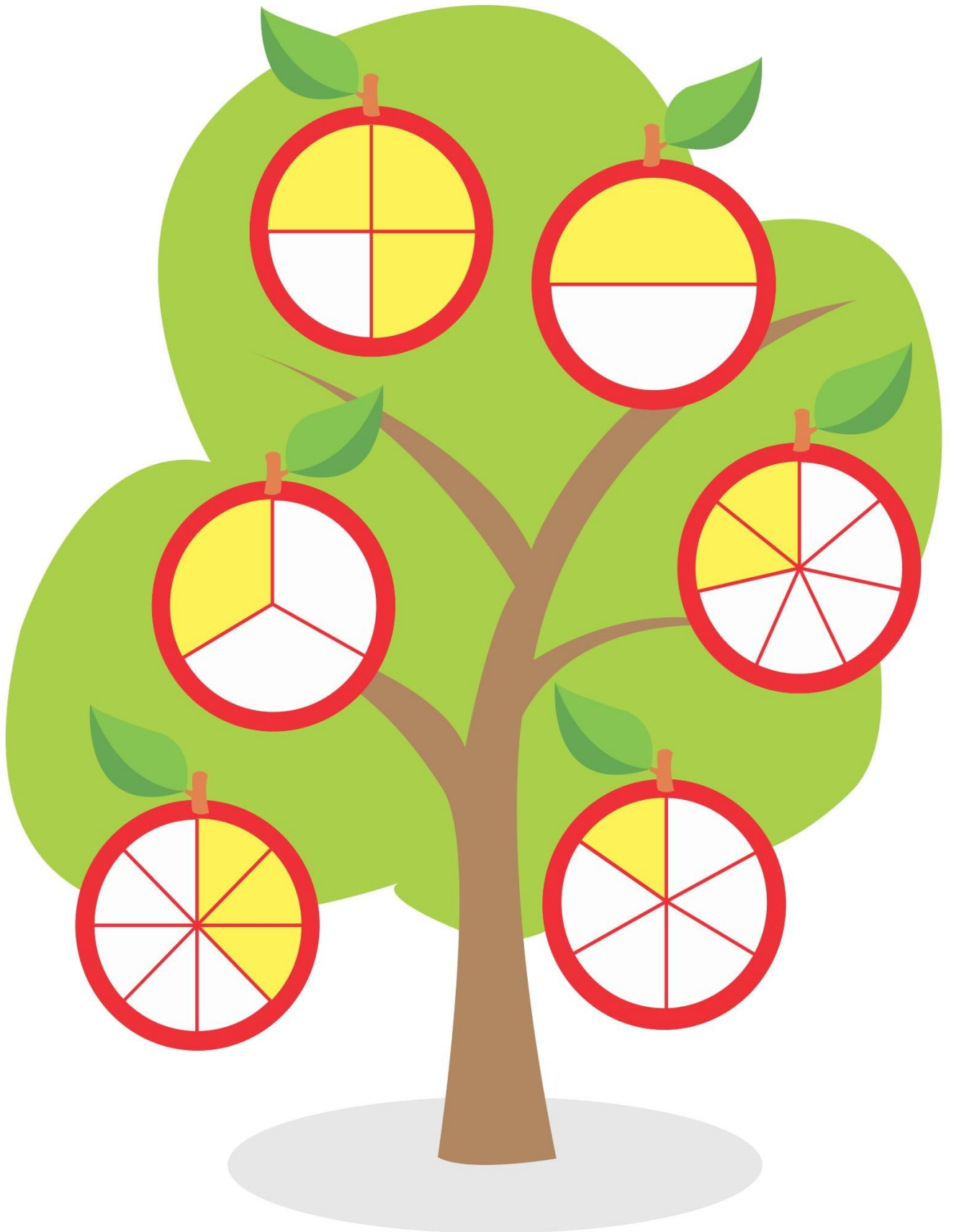
$\frac{7}{8}$



$\frac{1}{4}$



$\frac{5}{6}$

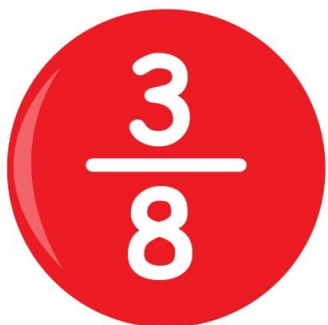


A red circle with a white fraction  $\frac{1}{2}$  inside. The fraction is centered and consists of a horizontal line with the number 1 above it and the number 2 below it.

A red circle with a white fraction  $\frac{1}{6}$  inside. The fraction is centered and consists of a horizontal line with the number 1 above it and the number 6 below it.

A red circle with a white fraction  $\frac{3}{4}$  inside. The fraction is centered and consists of a horizontal line with the number 3 above it and the number 4 below it.

A red circle with a white fraction  $\frac{1}{3}$  inside. The fraction is centered and consists of a horizontal line with the number 1 above it and the number 3 below it.

A red circle with a white fraction  $\frac{3}{8}$  inside. The fraction is centered and consists of a horizontal line with the number 3 above it and the number 8 below it.

A red circle with a white fraction  $\frac{2}{7}$  inside. The fraction is centered and consists of a horizontal line with the number 2 above it and the number 7 below it.