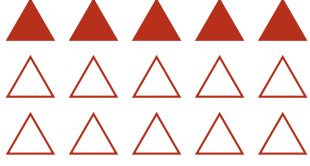


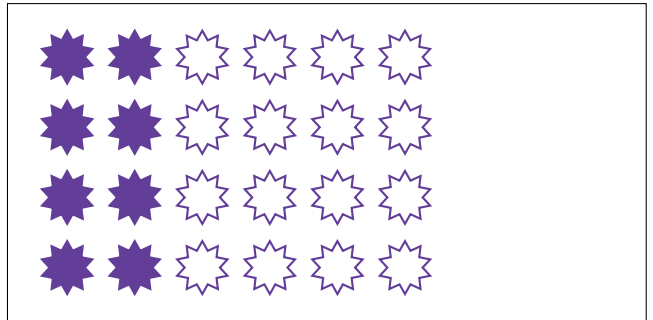
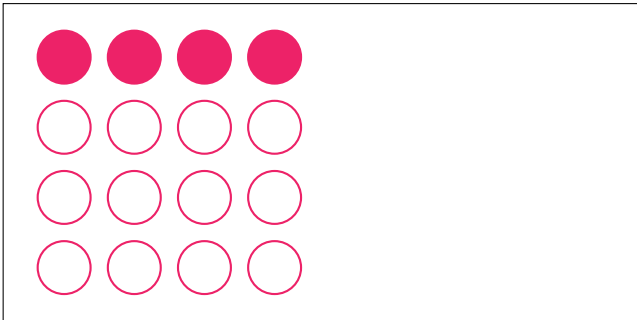
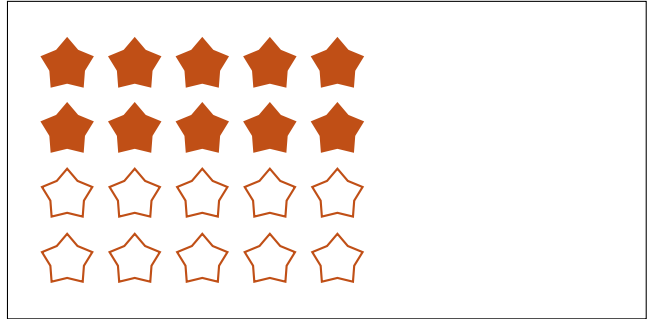
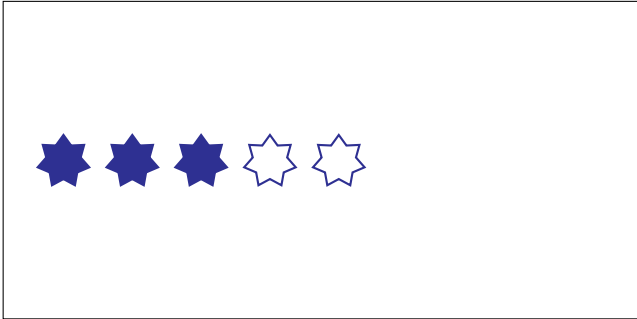
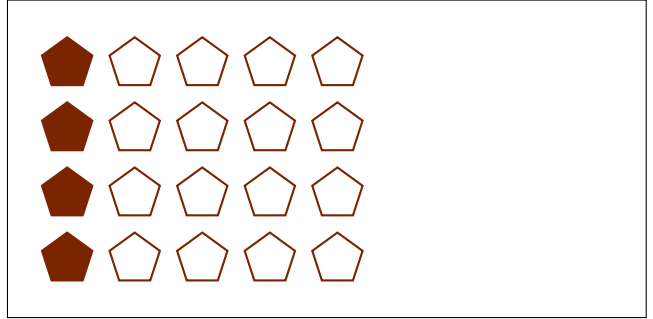
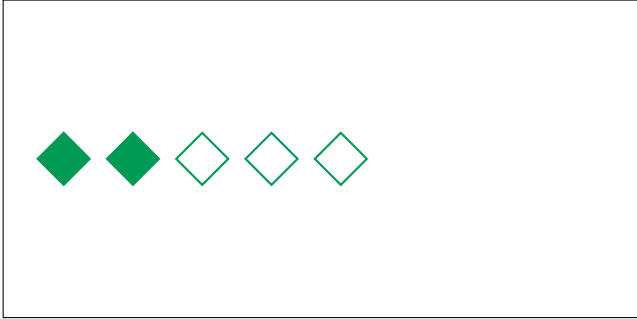
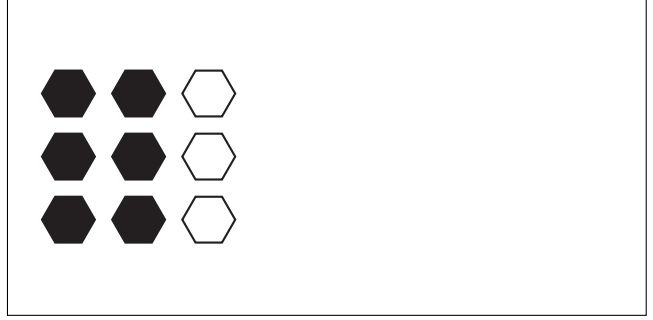
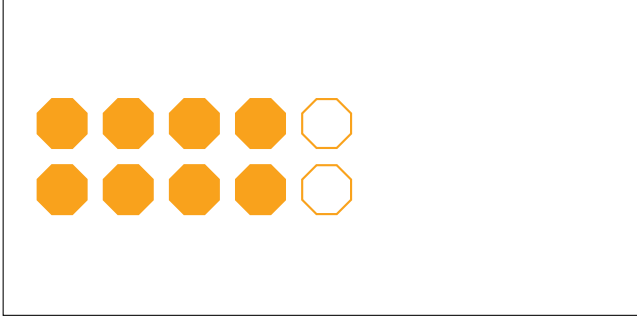
KESİR MODELLEMELERİ



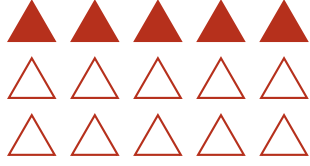
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



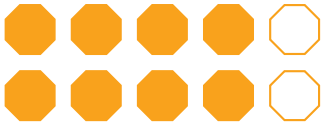
KESİR MODELLEMELERİ



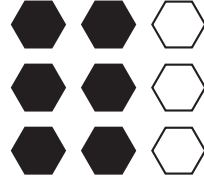
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



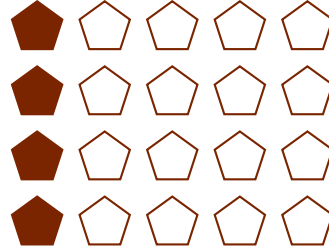
$$\frac{8}{10} = \frac{4}{5}$$



$$\frac{6}{9} = \frac{2}{3}$$



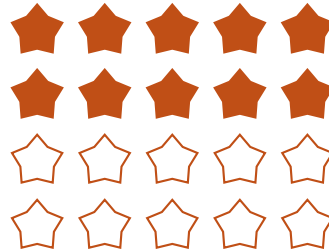
$$\frac{2}{5}$$



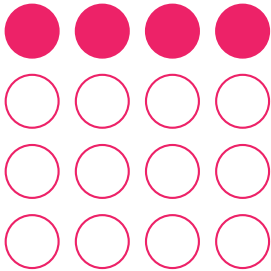
$$\frac{4}{20} = \frac{1}{5}$$



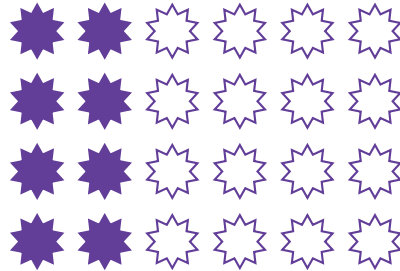
$$\frac{3}{5}$$



$$\frac{10}{20} = \frac{1}{2}$$

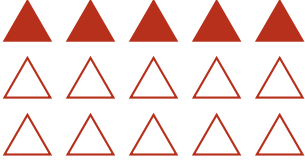


$$\frac{4}{16} = \frac{1}{4}$$



$$\frac{8}{24} = \frac{1}{3}$$

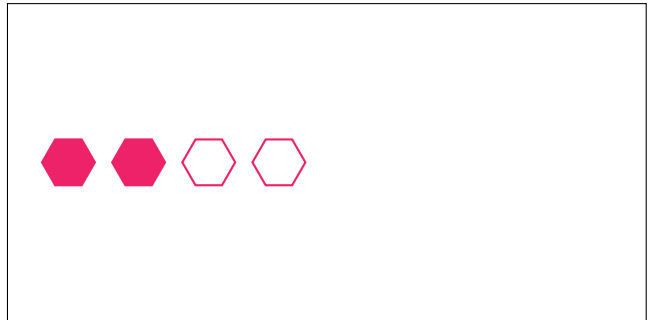
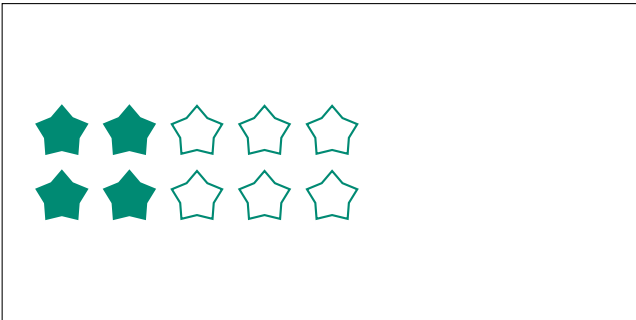
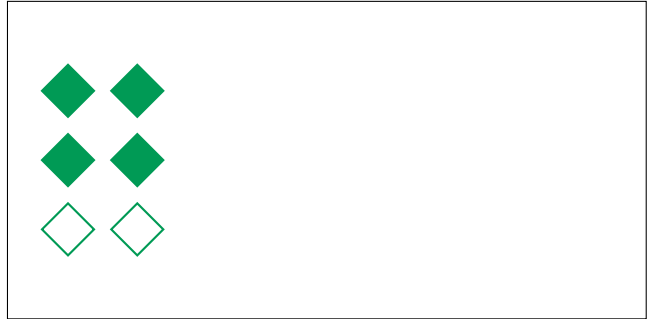
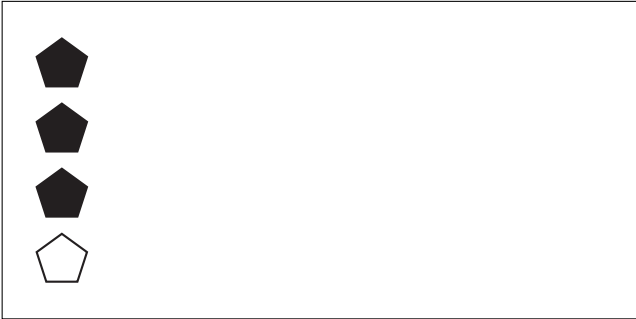
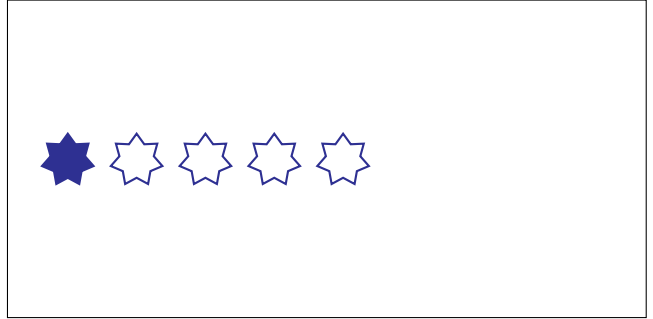
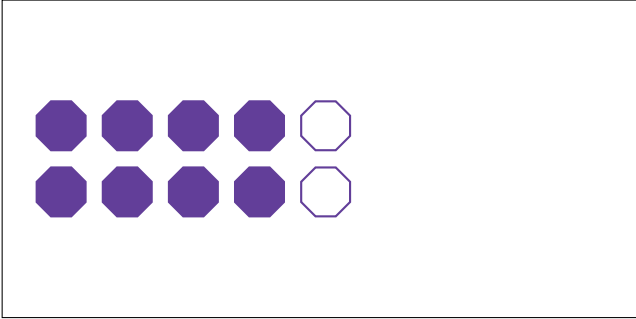
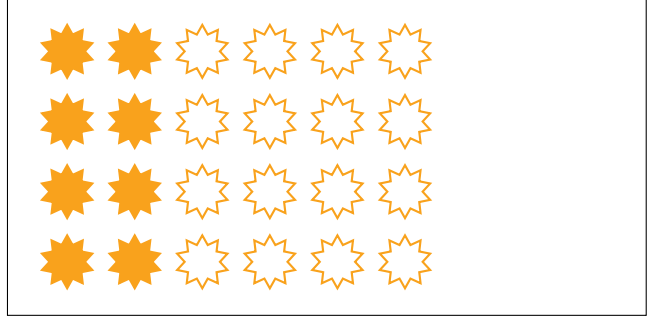
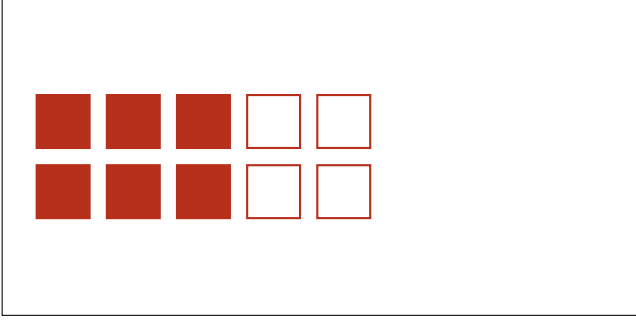
KESİR MODELLEMELERİ



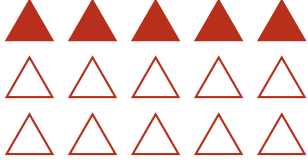
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



KESİR MODELLEMELERİ



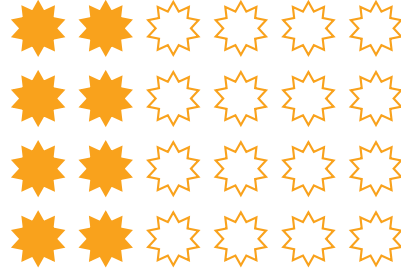
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

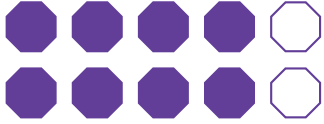
Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



$$\frac{6}{10} = \frac{3}{5}$$



$$\frac{8}{24} = \frac{1}{3}$$



$$\frac{8}{10} = \frac{4}{5}$$



$$\frac{1}{5}$$



$$\frac{3}{4}$$



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

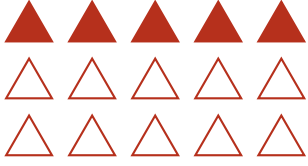


$$\frac{4}{10} = \frac{2}{5}$$



$$\frac{2}{4} = \frac{1}{2}$$

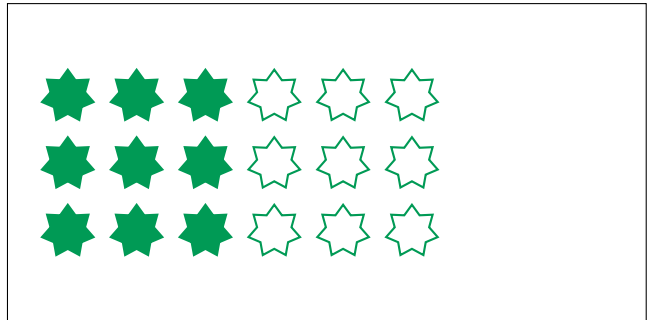
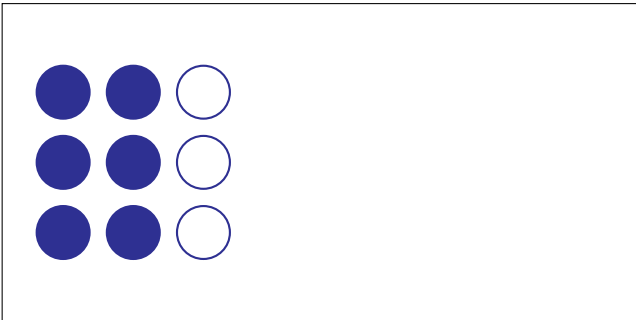
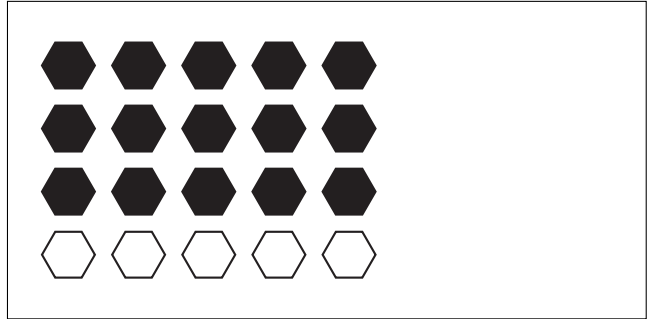
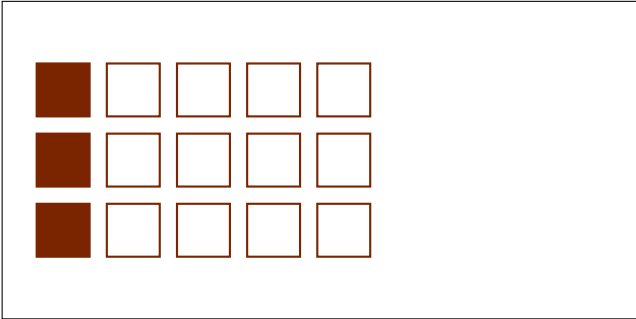
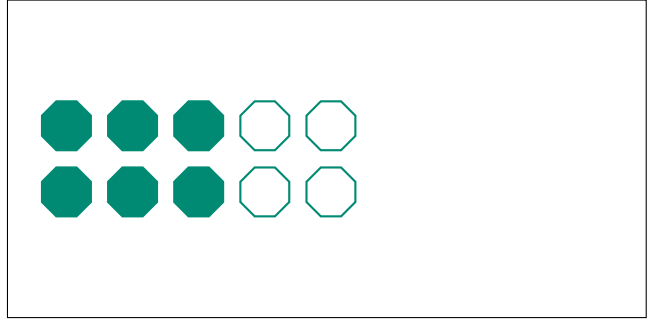
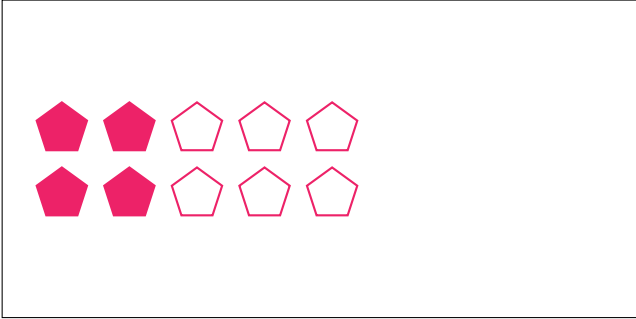
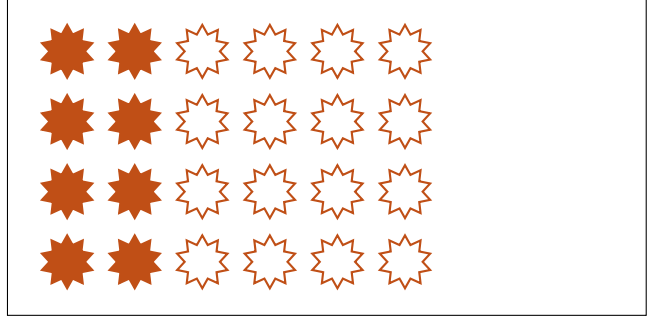
KESİR MODELLEMELERİ



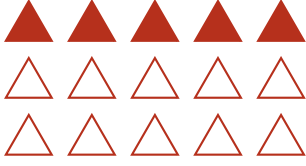
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



KESİR MODELLEMELERİ



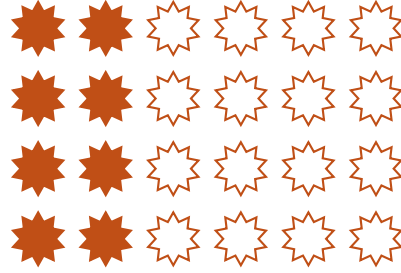
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



$$\frac{8}{10} = \frac{4}{5}$$



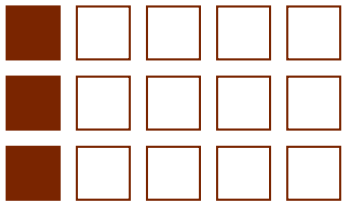
$$\frac{8}{24} = \frac{1}{3}$$



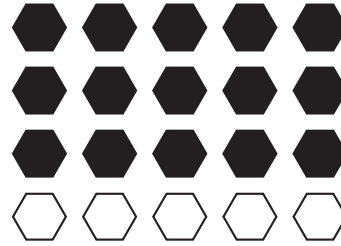
$$\frac{4}{10} = \frac{2}{5}$$



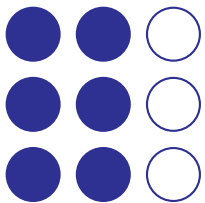
$$\frac{6}{10} = \frac{3}{5}$$



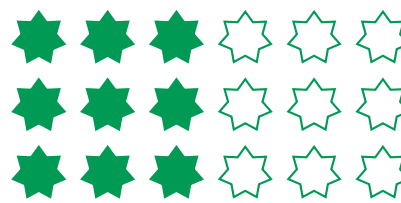
$$\frac{3}{15} = \frac{1}{5}$$



$$\frac{15}{20} = \frac{3}{4}$$

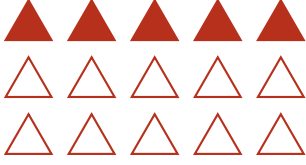


$$\frac{6}{9} = \frac{2}{3}$$



$$\frac{9}{18} = \frac{1}{2}$$

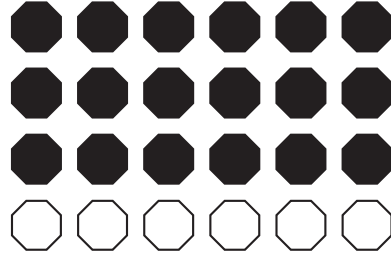
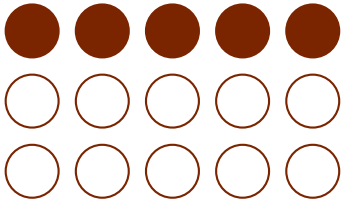
KESİR MODELLEMELERİ



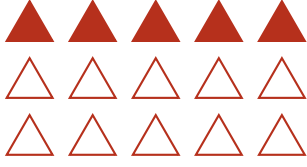
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



KESİR MODELLEMELERİ



Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



$$\frac{2}{4} = \frac{1}{2}$$



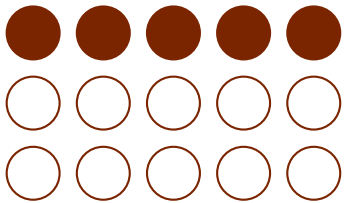
$$\frac{4}{5}$$



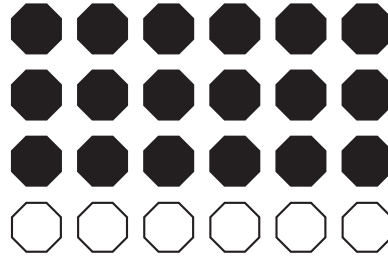
$$\frac{1}{5}$$



$$\frac{6}{10} = \frac{3}{5}$$



$$\frac{5}{15} = \frac{1}{3}$$



$$\frac{18}{24} = \frac{3}{4}$$

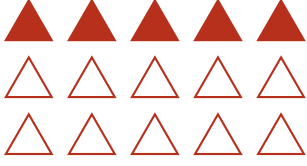


$$\frac{2}{5}$$



$$\frac{2}{3}$$

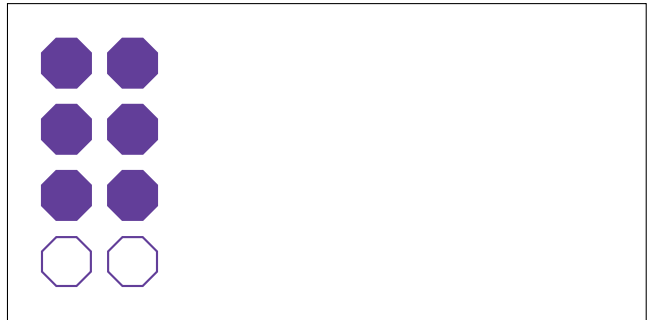
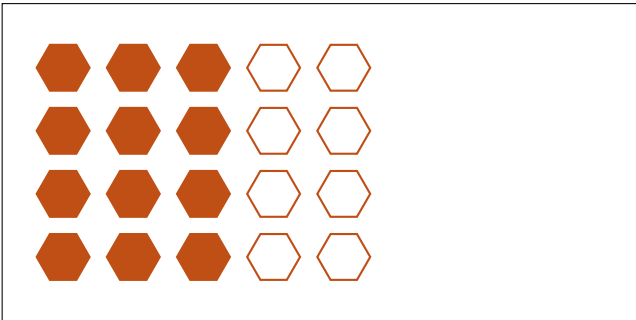
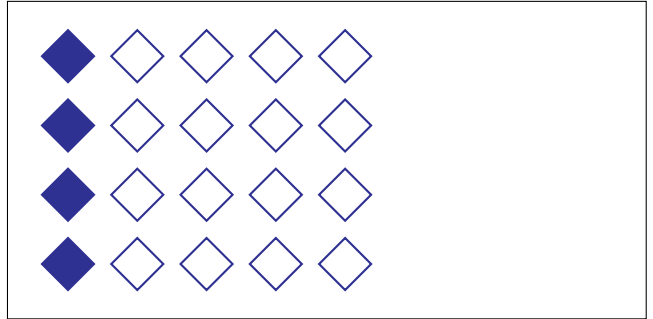
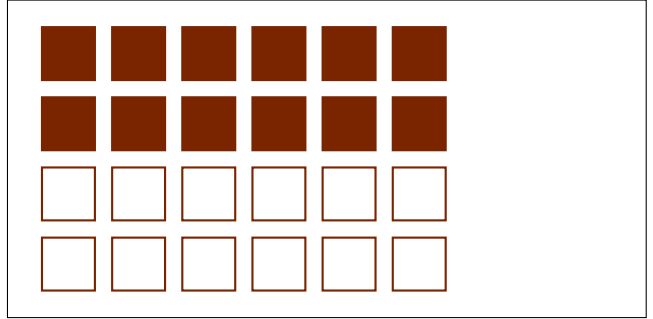
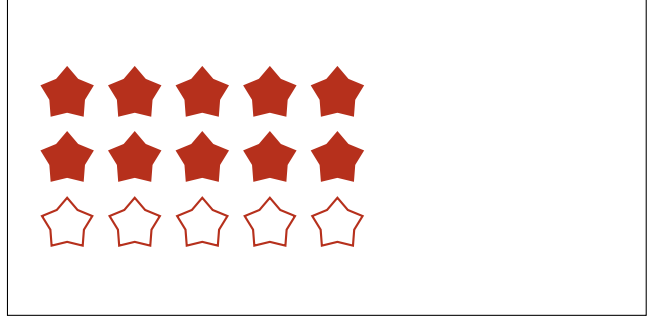
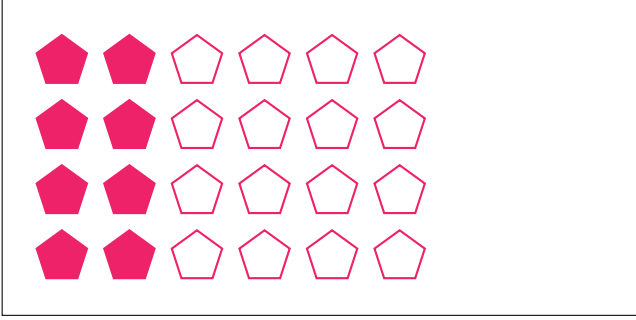
KESİR MODELLEMELERİ



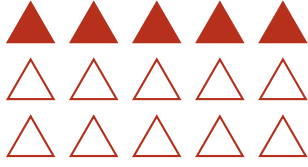
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



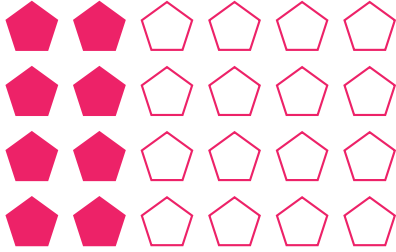
KESİR MODELLEMELERİ



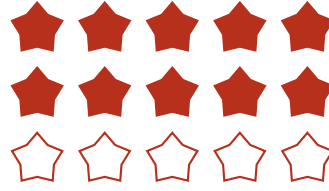
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



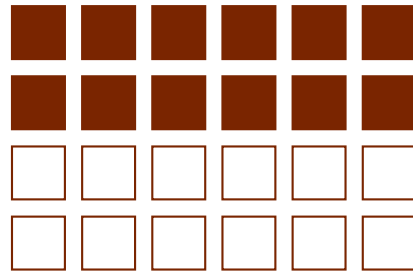
$$\frac{8}{24} = \frac{1}{3}$$



$$\frac{10}{15} = \frac{2}{3}$$



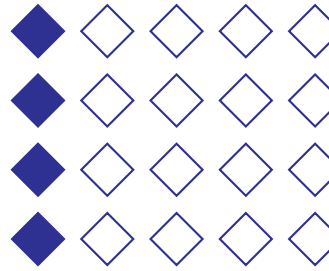
$$\frac{2}{5}$$



$$\frac{12}{24} = \frac{1}{2}$$



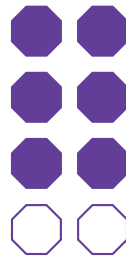
$$\frac{8}{10} = \frac{4}{5}$$



$$\frac{4}{20} = \frac{1}{5}$$

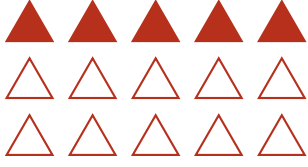


$$\frac{12}{20} = \frac{3}{5}$$



$$\frac{6}{8} = \frac{3}{4}$$

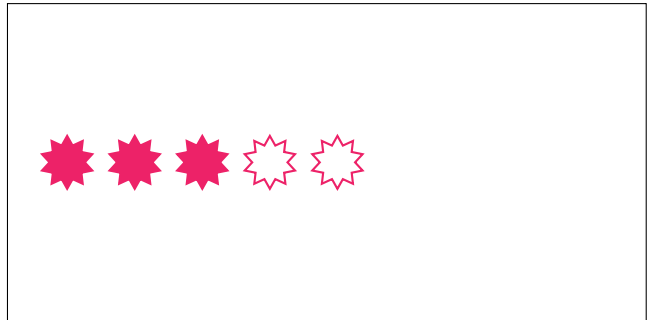
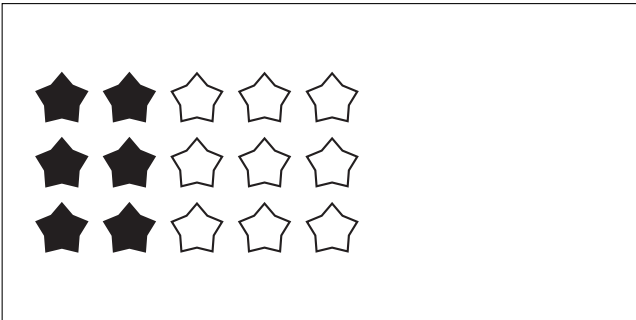
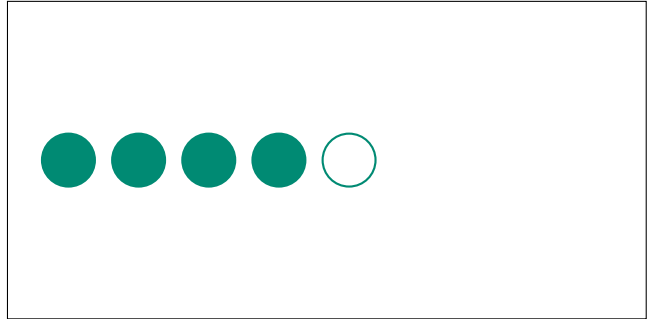
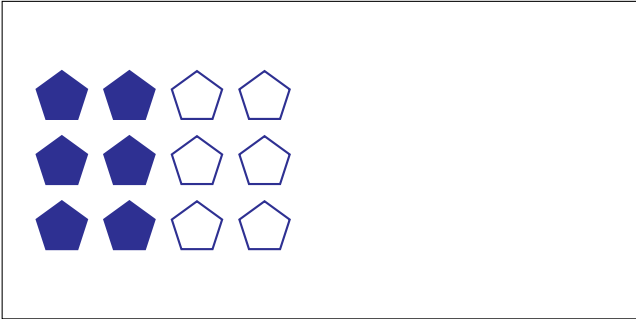
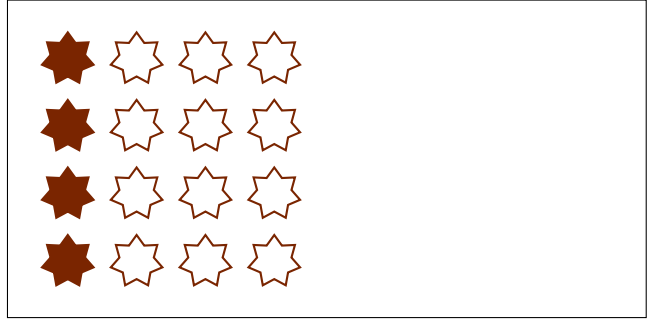
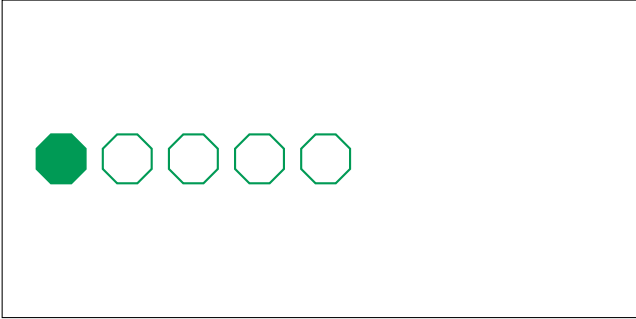
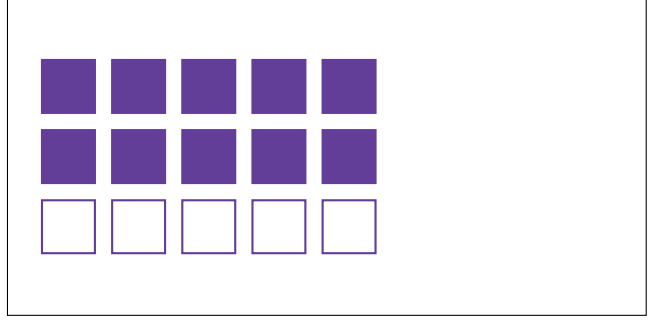
KESİR MODELLEMELERİ



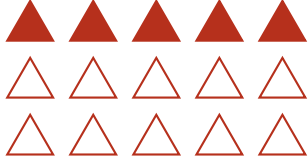
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



KESİR MODELLEMELERİ



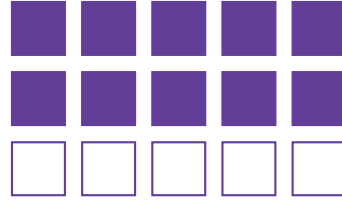
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



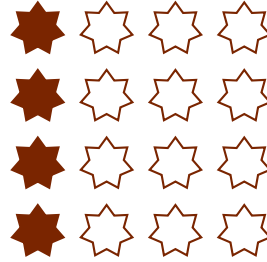
$$\frac{5}{15} = \frac{1}{3}$$



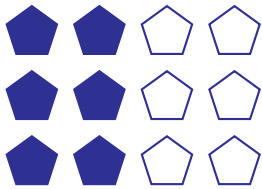
$$\frac{10}{15} = \frac{2}{3}$$



$$\frac{1}{5}$$



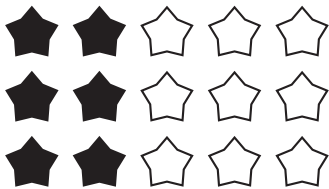
$$\frac{4}{16} = \frac{1}{4}$$



$$\frac{6}{12} = \frac{1}{2}$$



$$\frac{4}{5}$$

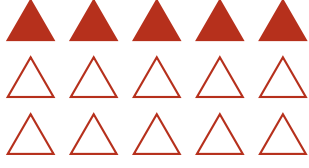


$$\frac{6}{15} = \frac{2}{5}$$



$$\frac{3}{5}$$

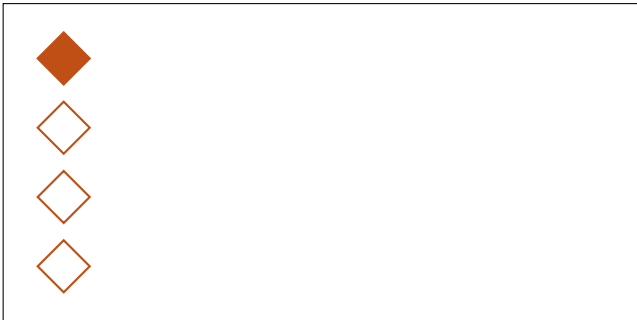
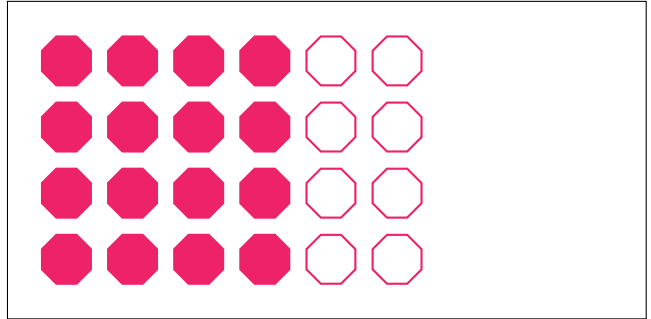
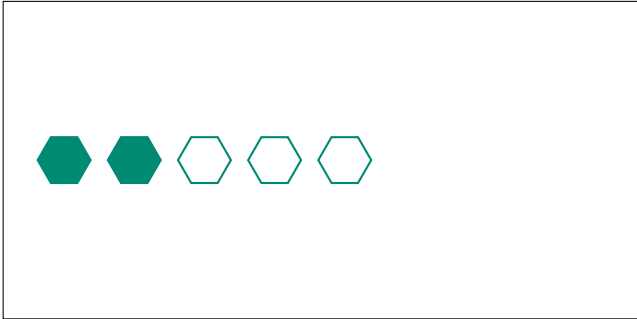
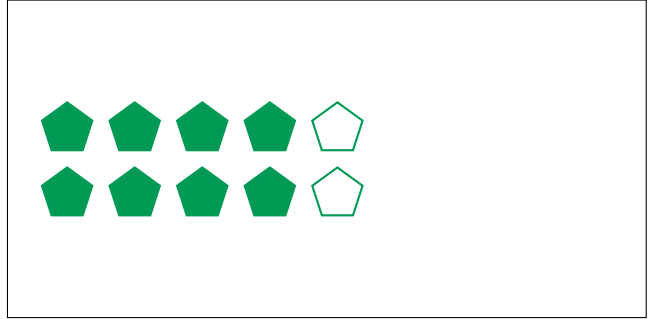
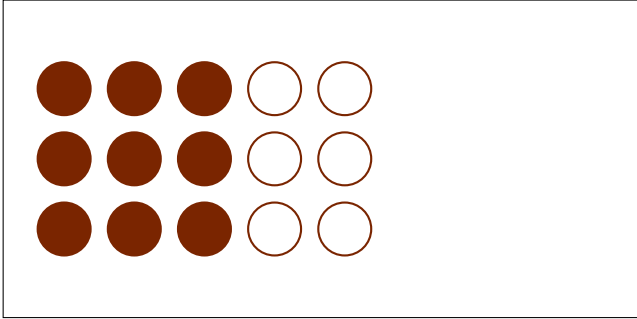
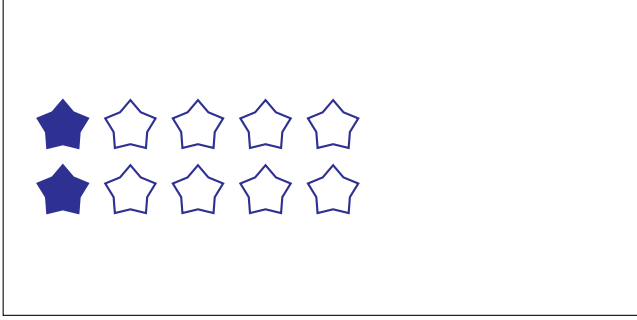
KESİR MODELLEMELERİ



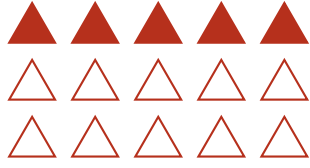
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



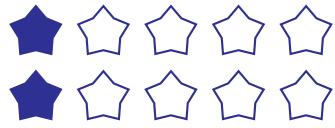
KESİR MODELLEMELERİ



Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

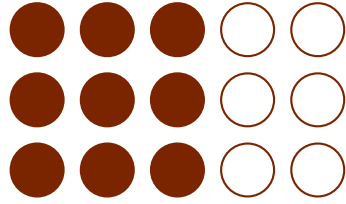
Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



$$\frac{2}{10} = \frac{1}{5}$$



$$\frac{1}{3}$$



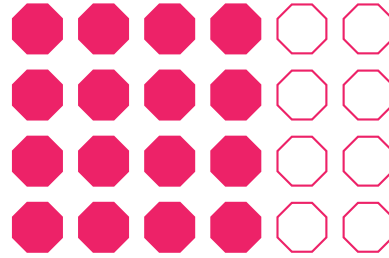
$$\frac{9}{15} = \frac{3}{5}$$



$$\frac{8}{10} = \frac{4}{5}$$



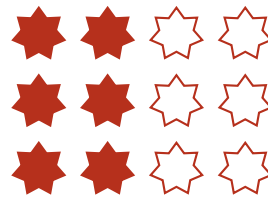
$$\frac{2}{5}$$



$$\frac{16}{24} = \frac{2}{3}$$

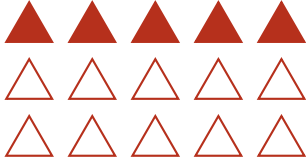


$$\frac{1}{4}$$



$$\frac{6}{12} = \frac{1}{2}$$

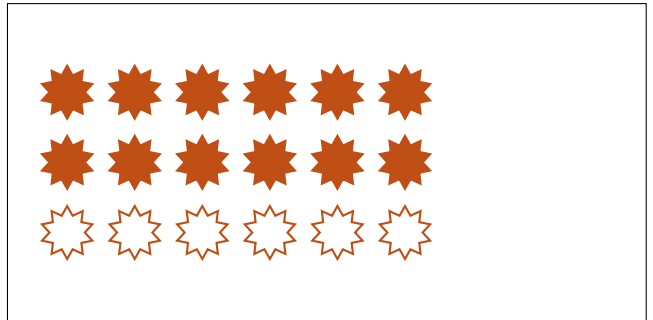
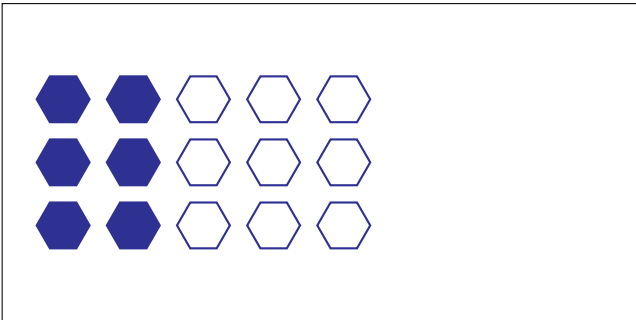
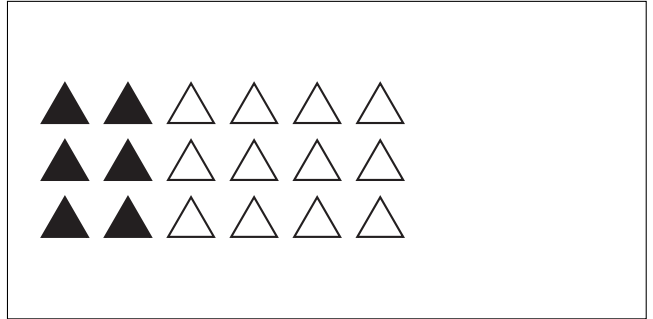
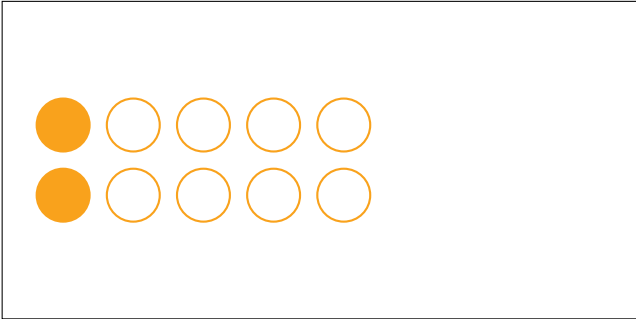
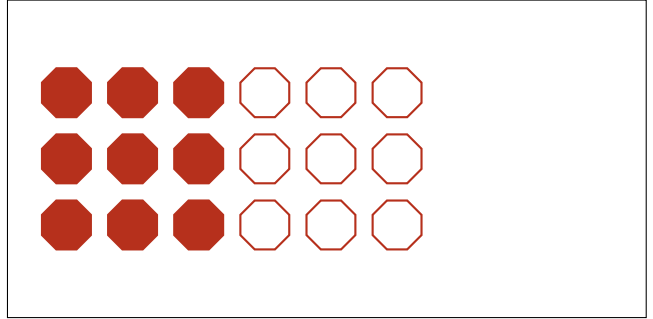
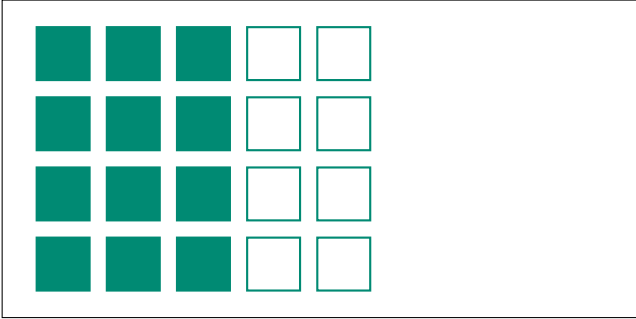
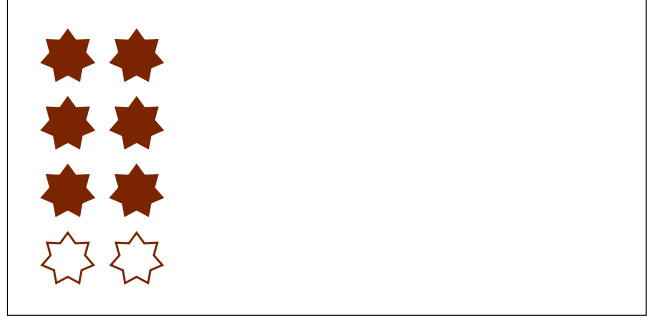
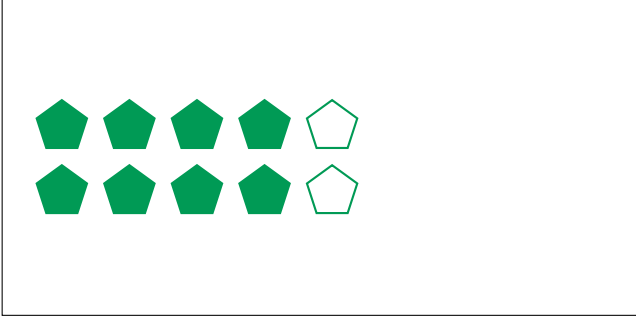
KESİR MODELLEMELERİ



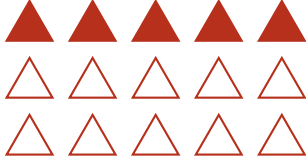
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



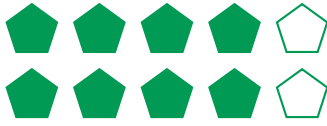
KESİR MODELLEMELERİ



Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

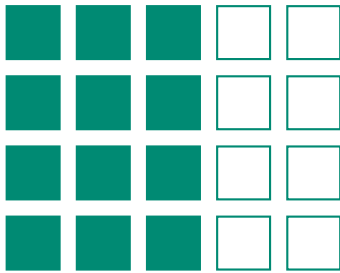
Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



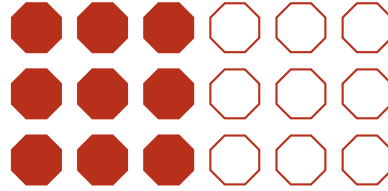
$$\frac{8}{10} = \frac{4}{5}$$



$$\frac{6}{8} = \frac{3}{4}$$



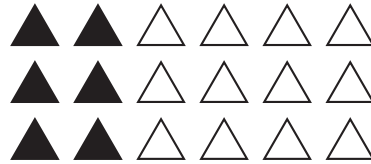
$$\frac{12}{20} = \frac{3}{5}$$



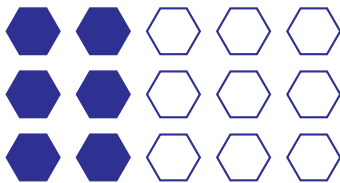
$$\frac{9}{18} = \frac{1}{2}$$



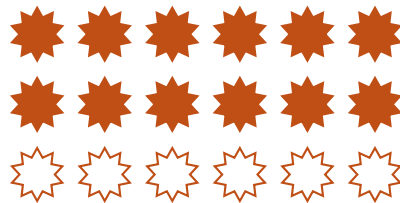
$$\frac{2}{10} = \frac{1}{5}$$



$$\frac{6}{18} = \frac{1}{3}$$

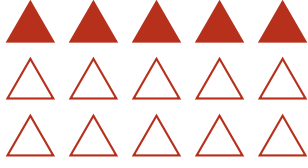


$$\frac{6}{15} = \frac{2}{5}$$



$$\frac{12}{18} = \frac{2}{3}$$

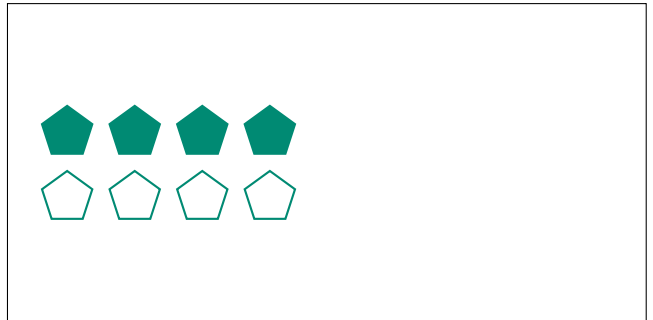
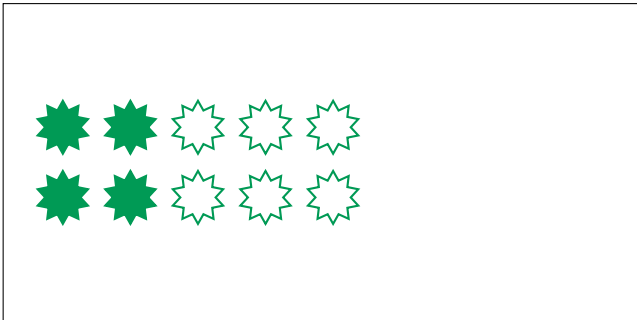
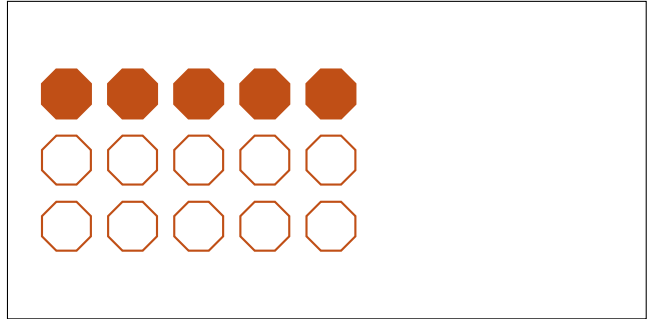
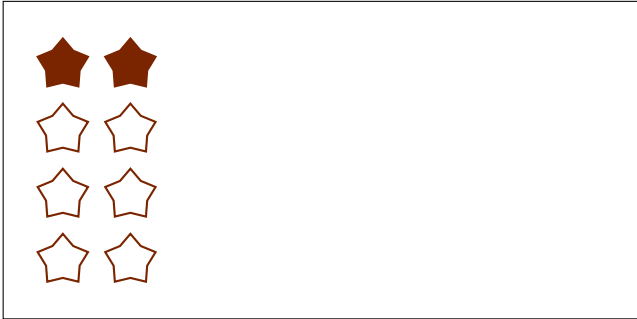
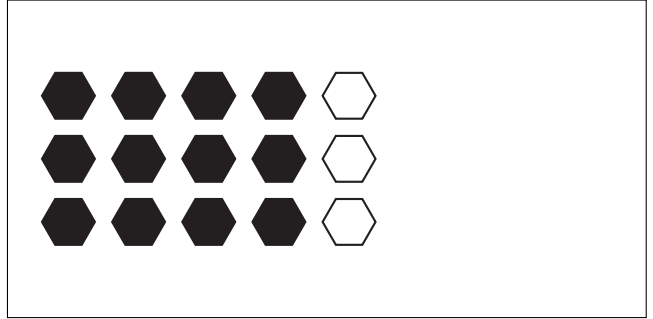
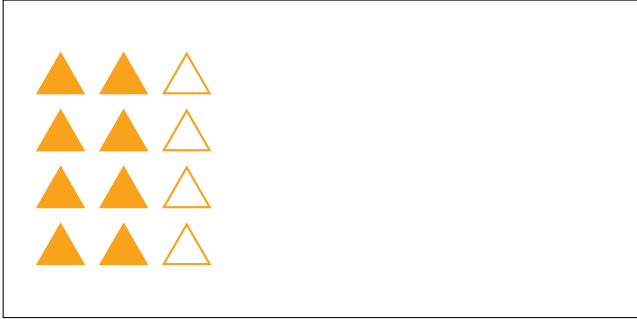
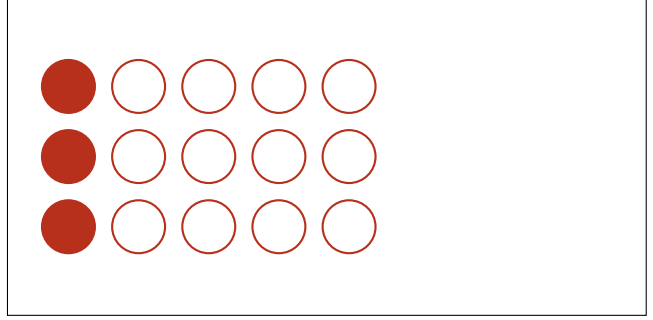
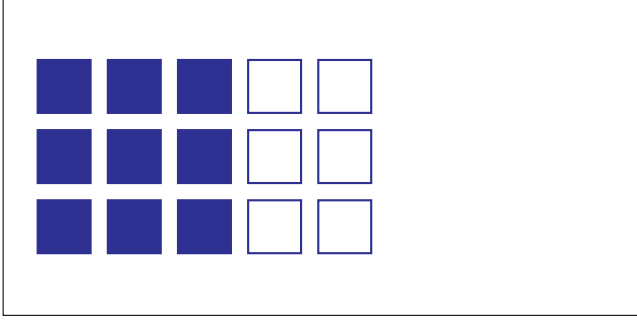
KESİR MODELLEMELERİ



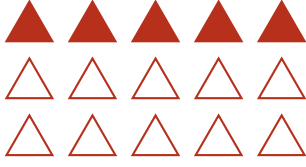
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



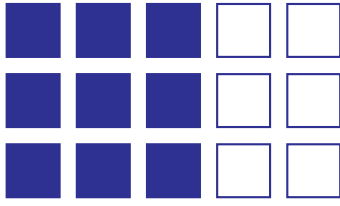
KESİR MODELLEMELERİ



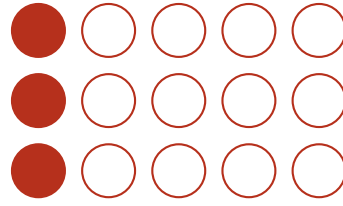
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

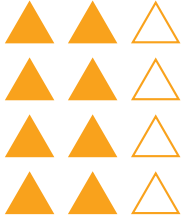
Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



$$\frac{9}{15} = \frac{3}{5}$$



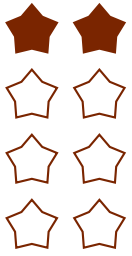
$$\frac{3}{15} = \frac{1}{5}$$



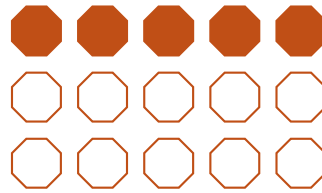
$$\frac{8}{12} = \frac{2}{3}$$



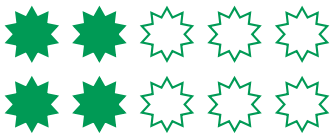
$$\frac{12}{15} = \frac{4}{5}$$



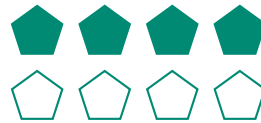
$$\frac{2}{8} = \frac{1}{4}$$



$$\frac{5}{15} = \frac{1}{3}$$

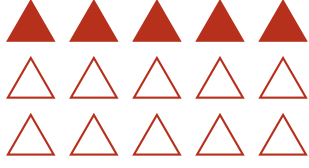


$$\frac{4}{10} = \frac{2}{5}$$



$$\frac{4}{8} = \frac{1}{2}$$

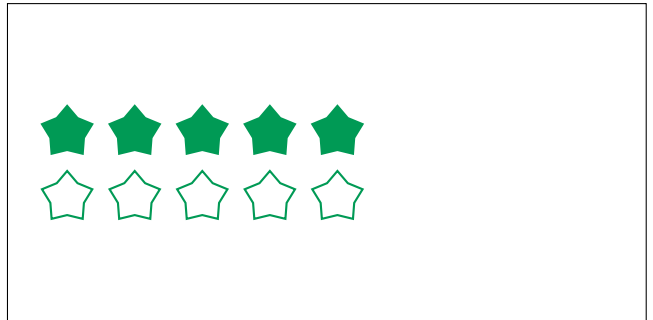
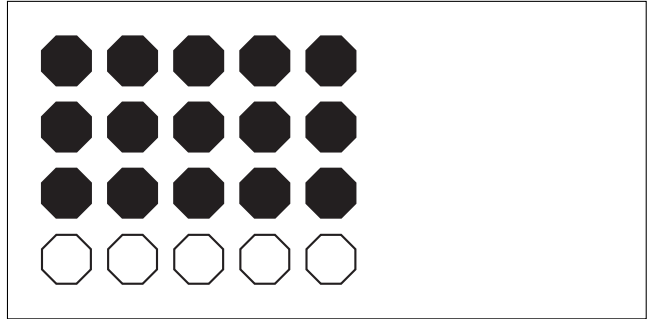
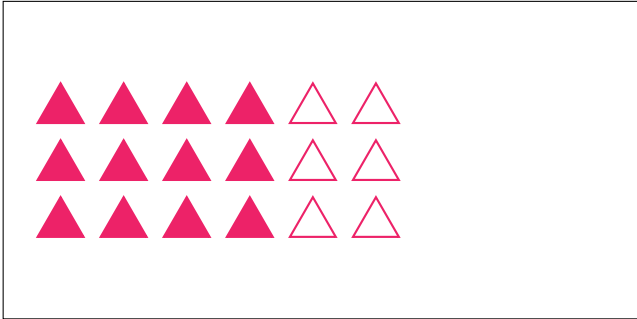
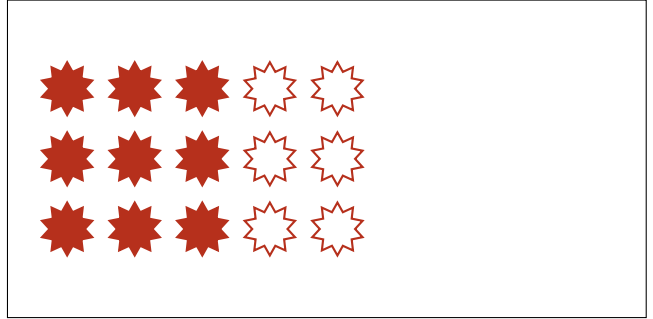
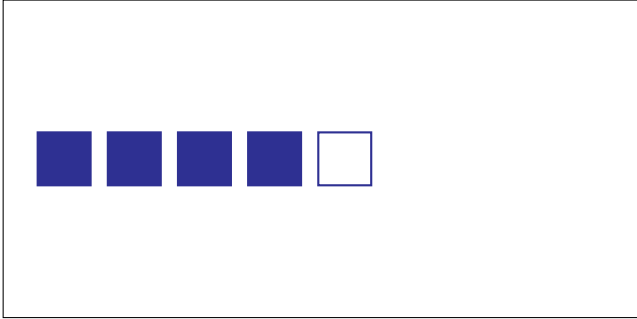
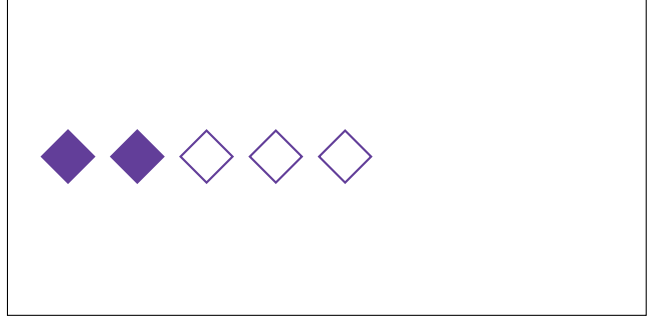
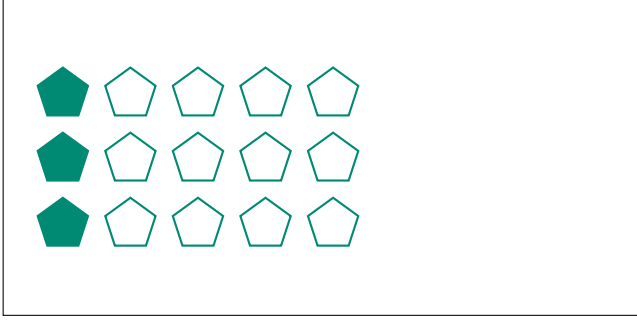
KESİR MODELLEMELERİ



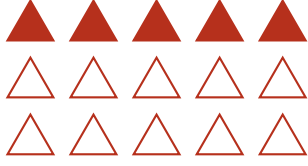
Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



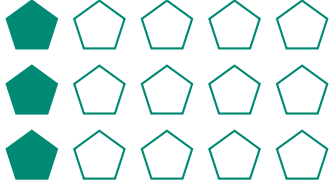
KESİR MODELLEMELERİ



Bu grup 15 parçadır
ve 5 parça
boyanmıştır

$$\frac{5 \text{ parça boyalı}}{15 \text{ parçalık grup}} = \frac{5}{15} = \frac{1}{3}$$

Aşağıdaki modellerin dengi olan kesirleri yanlarına yazınız



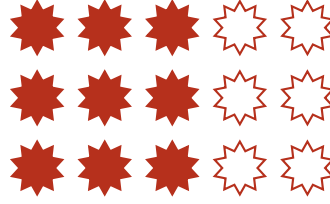
$$\frac{3}{15} = \frac{1}{5}$$



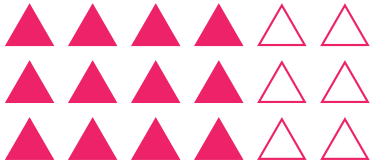
$$\frac{2}{5}$$



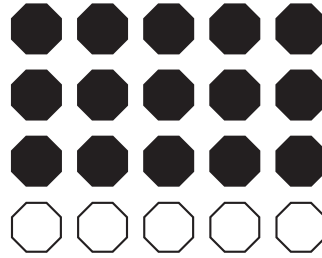
$$\frac{4}{5}$$



$$\frac{9}{15} = \frac{3}{5}$$



$$\frac{12}{18} = \frac{2}{3}$$



$$\frac{15}{20} = \frac{3}{4}$$



$$\frac{5}{15} = \frac{1}{3}$$



$$\frac{5}{10} = \frac{1}{2}$$