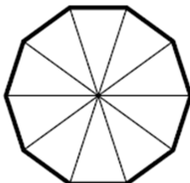
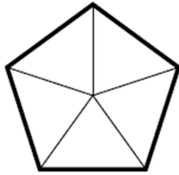
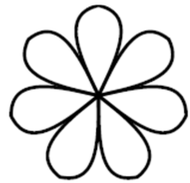
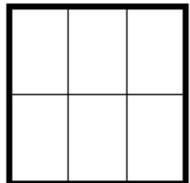


Les fractions

Colorie la fraction demandée.



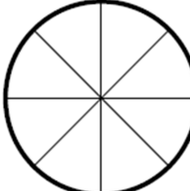
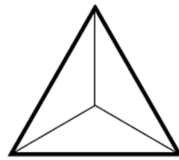
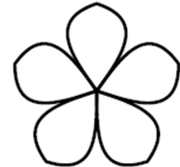
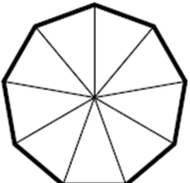





$\frac{4}{10}$ $\frac{5}{5}$ $\frac{6}{7}$ $\frac{3}{6}$

Les fractions

Colorie la fraction demandée.



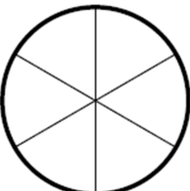
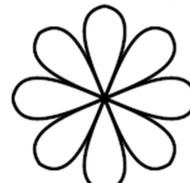
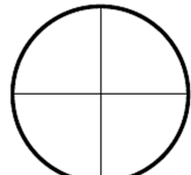
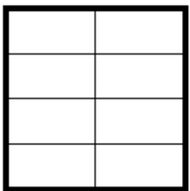





$\frac{2}{8}$ $\frac{1}{3}$ $\frac{4}{5}$ $\frac{6}{9}$

Les fractions

Colorie la fraction demandée.



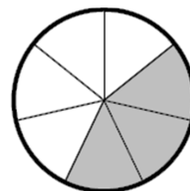
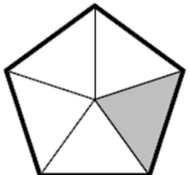
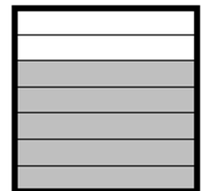
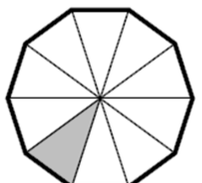





$\frac{6}{6}$ $\frac{6}{8}$ $\frac{1}{4}$ $\frac{3}{8}$

Les fractions

Ecris la fraction correspondante.

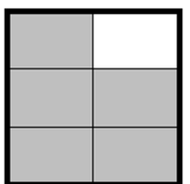
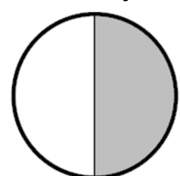
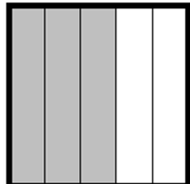
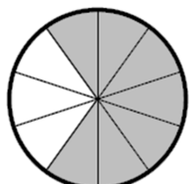


Les fractions

Ecris la fraction correspondante.

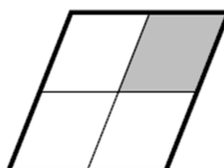
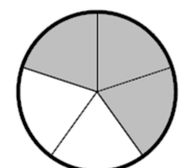
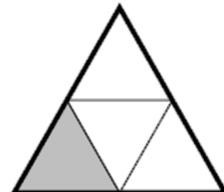
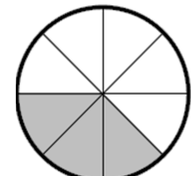


Les fractions

Ecris la fraction correspondante.



Les fractions

Colorie de deux couleurs et calcule la somme



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

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

Les fractions

Colorie de deux couleurs et calcule la somme



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

$$\frac{2}{9} + \frac{4}{9} =$$

Les fractions

Colorie de deux couleurs et calcule la somme

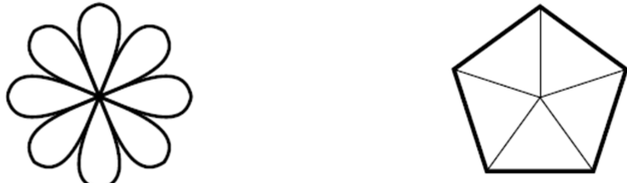


$$\frac{1}{6} + \frac{2}{6} =$$

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

Les fractions

Colorie de deux couleurs et calcule la somme



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

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

Les fractions

Ecris les fractions et compare-les.

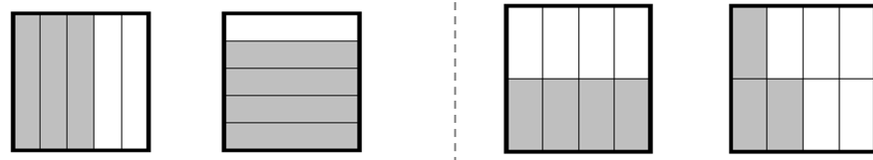


— ○ —

— ○ —

Les fractions

Ecris la fraction correspondante.



— ○ —

— ○ —