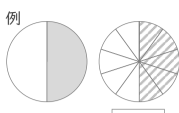
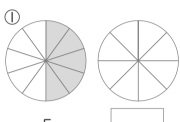
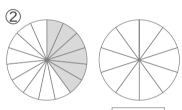
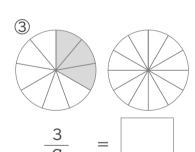
■ 例にならって、左の図と同じだけ右の図に色をぬり、等しい分数を考えましょう。

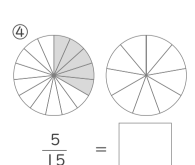


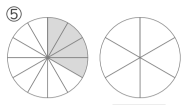
$$\frac{1}{2}$$
 = $\frac{5}{10}$



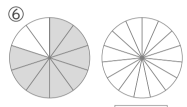


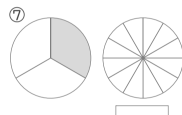


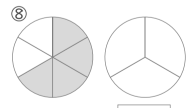


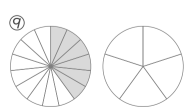


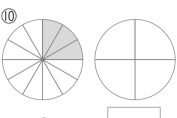




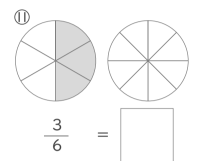


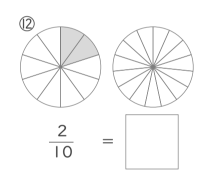


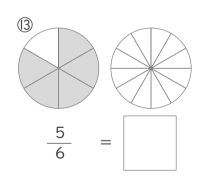


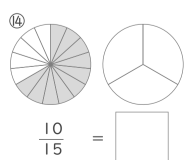




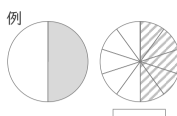




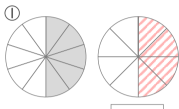




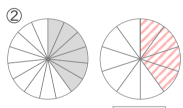
■ 例にならって、左の図と同じだけ右の図に色をぬり、等しい分数を考えましょう。



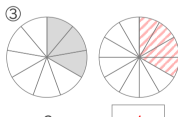
$$\frac{1}{2}$$
 = $\frac{5}{10}$



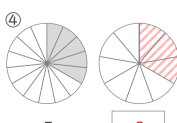
$$\frac{5}{10} = \frac{4}{8}$$



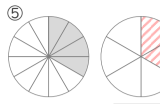
$$\frac{6}{15} = \frac{4}{10}$$

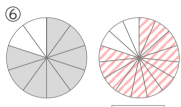


$$\frac{3}{9} = \frac{4}{12}$$

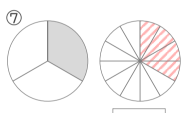


$$\frac{5}{15} = \frac{3}{9}$$

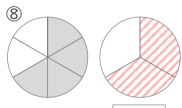




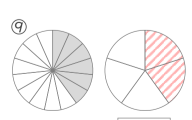
$$\frac{8}{10} = \frac{12}{15}$$



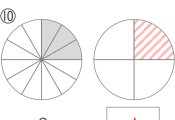
$$\frac{1}{3} = \frac{4}{12}$$



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



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



$$\frac{3}{12} = \frac{1}{4}$$

