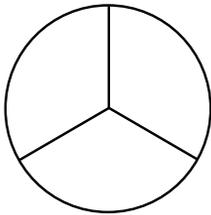




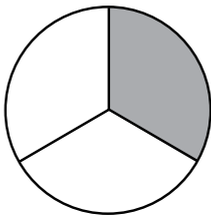
■ 数の分だけ色をぬってみよう。

例



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

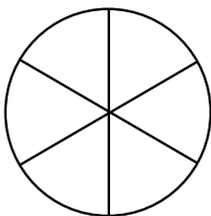
3つあるうちの1つ分の色をぬりましょう。



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

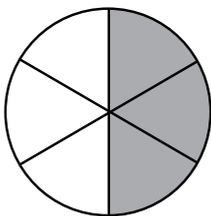
3つのうちの1つ分なので、 $\frac{1}{3}$ と書き、
3ぶんの1 といいます。

3つにわけたうちの1つという意味です。



$$\frac{3}{6}$$

6つあるうちの3つ分の色をぬりましょう。



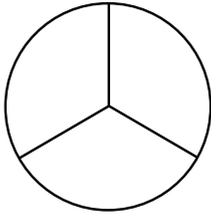
$$\frac{3}{6}$$

6つのうちの3つ分なので、 $\frac{3}{6}$ と書き、
6ぶんの3 といいます。

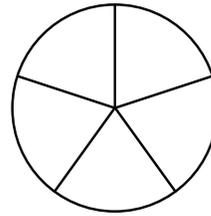
6つにわけたうちの3つという意味です。



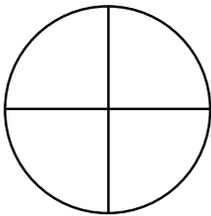
■ 数の分だけ色をぬってみよう。



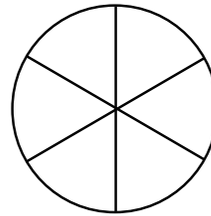
$$\frac{2}{3}$$



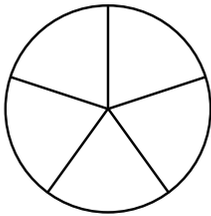
$$\frac{4}{5}$$



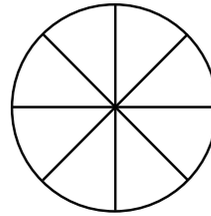
$$\frac{1}{4}$$



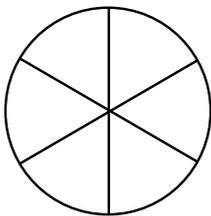
$$\frac{3}{6}$$



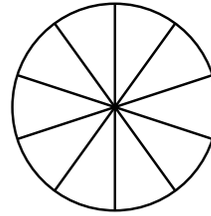
$$\frac{3}{5}$$



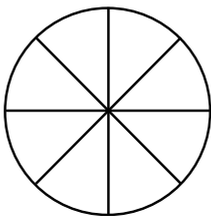
$$\frac{6}{8}$$



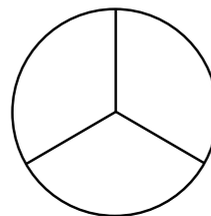
$$\frac{2}{6}$$



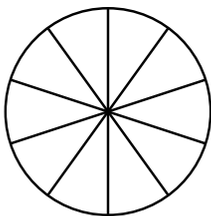
$$\frac{3}{10}$$



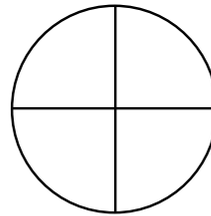
$$\frac{3}{8}$$



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



$$\frac{6}{10}$$

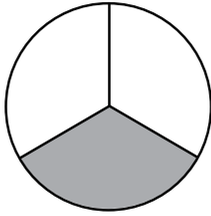


$$\frac{3}{4}$$

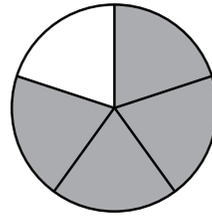


割合と分数の考え方

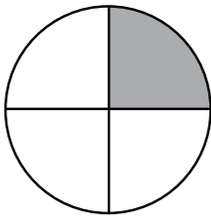
■ 数の分だけ色をぬってみよう。



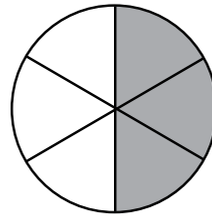
$$\frac{2}{3}$$



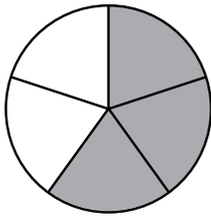
$$\frac{4}{5}$$



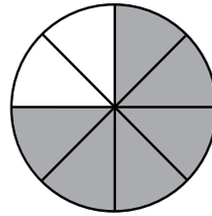
$$\frac{1}{4}$$



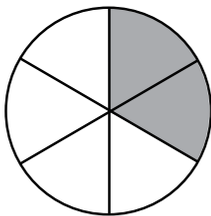
$$\frac{3}{6}$$



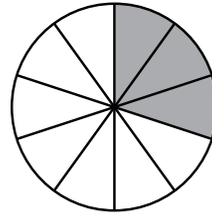
$$\frac{3}{5}$$



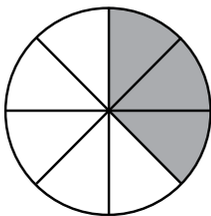
$$\frac{6}{8}$$



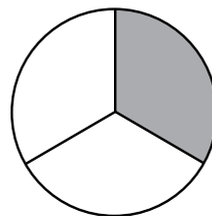
$$\frac{2}{6}$$



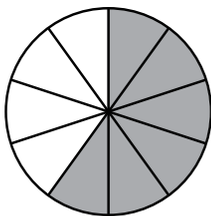
$$\frac{3}{10}$$



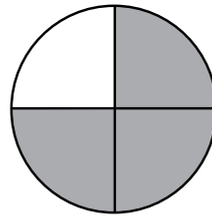
$$\frac{3}{8}$$



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



$$\frac{6}{10}$$



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