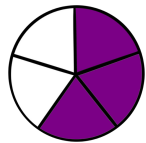
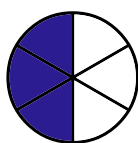


## Comparer des fractions ayant le même numérateur

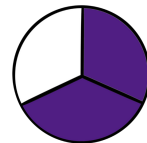
Utilise les signes <, >, ou = pour comparer ces fractions



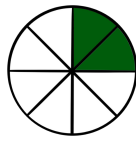
$$\frac{3}{5}$$



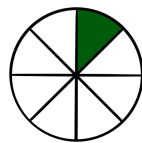
$$\frac{3}{6}$$



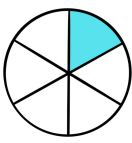
$$\frac{2}{3}$$



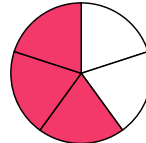
$$\frac{1}{8}$$



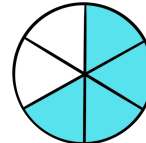
$$\frac{1}{8}$$



$$\frac{1}{6}$$



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



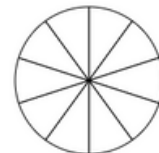
$$\frac{4}{6}$$



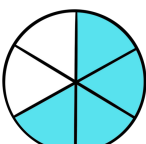
$$\frac{3}{9}$$



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



$$\frac{4}{10}$$

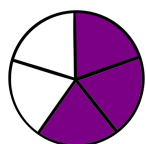


$$\frac{5}{8}$$

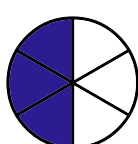
**Conclusion : si deux fractions ont le même ..... la fraction la plus grande est celle qui le plus ..... dénominateur.**

## Comparer des fractions ayant le même numérateur

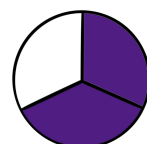
Utilise les signes <, >, ou = pour comparer ces fractions



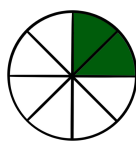
$$\frac{3}{5}$$



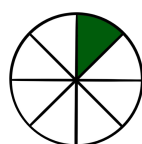
$$\frac{3}{6}$$



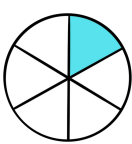
$$\frac{2}{3}$$



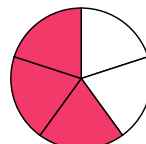
$$\frac{1}{8}$$



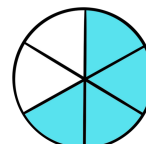
$$\frac{1}{8}$$



$$\frac{1}{6}$$



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



$$\frac{4}{6}$$



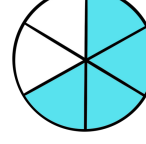
$$\frac{3}{9}$$



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



$$\frac{4}{10}$$



$$\frac{5}{8}$$

**Conclusion : si deux fractions ont le même ..... la fraction la plus grande est celle qui le plus ..... dénominateur.**