$\qquad$

# Comparing FRQCtIONS 



## Ways to CORMPGe Fractions:

## Fraction Strips

Color the fraction strips to show and compare each fraction


| 1 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 5 | 5 | 5 | 5 |

Like Numerators If you spy two numerators that are the same, the smaller denominator is the greatest

$$
\frac{3}{6} \gtrdot \frac{3}{8}
$$

## Number Lines

Label each fraction on a number line to show which fraction is closer to 1 whole


Like Denominators If you spy two denominators that are the same, the larger numerator is the greatest

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

