

## 

Directions- fill in the circle with >, < or = to make the fraction sentence correct.

$$\frac{4}{7}$$
  $\frac{4}{8}$   $\frac{1}{10}$   $\frac{1}{6}$   $\frac{2}{5}$   $\frac{3}{5}$ 

$$\frac{2}{3}\bigcirc \frac{2}{6} \qquad \frac{3}{9}\bigcirc \frac{1}{3} \qquad \frac{4}{6}\bigcirc \frac{2}{3}$$

$$\frac{5}{6}$$
  $\frac{6}{5}$   $\frac{1}{5}$   $\frac{1}{18}$   $\frac{8}{9}$   $\frac{1}{8}$ 

## 

Directions- fill in the circle with >, < or = to make the fraction sentence correct.

$$\frac{2}{5}$$
  $\frac{1}{9}$   $\frac{1}{5}$   $\frac{1}{3}$   $\frac{7}{4}$   $\frac{9}{4}$ 

$$\frac{1}{4}$$
  $\frac{1}{1}$   $\frac{2}{7}$   $\frac{7}{8}$   $\frac{5}{10}$   $\frac{1}{2}$ 

$$\frac{3}{8}$$
  $\frac{5}{5}$   $\frac{2}{3}$   $\frac{8}{4}$   $\frac{4}{4}$   $\frac{3}{3}$ 

## 

i Hope you enjoy this freeBie from Laura Love to teach! Please Become a follower for More freeBies and activities!

HttP://Lovetoteach123.BlogsPot.com

HttP://www.facebook.com/Lovetoteach3

amazing Borders from the 3am teacher

Http://the3amteacher.blogspot.com

**adorable fonts from Kevin** 

and amanda

Http://www.kevinandamanda.com

00000000000





000