$\qquad$

## Working with Fractions

1. Use the Fraction Lab to find three more fractions that are equivalent to $\frac{1}{2}$. Sketch your findings below.

2. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{3}$. Sketch your findings below.

3. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{4}$. Sketch your findings below.


Name $\qquad$
Working with Fractions
Use Fraction Lab to find fractions you can use to complete the comparisons.


Name $\qquad$

## Working with Fractions

Use Fraction Lab find fractions to complete the equations.


Name $\qquad$

## Working with Fractions

Use Fraction Lab find fractions to complete the equations.

$\qquad$

## Working with Fractions

1. Use the Fraction Lab to find three more fractions that are equivalent to $\frac{1}{2}$. Draw your findings below using rectangles instead of circles.

2. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{3}$. Draw your findings below using rectangles instead of circles.
3. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{4}$. Draw your findings below using rectangles instead of circles.


Name $\qquad$

## Working with Fractions

Use Fraction Lab to find fractions you can use to complete the comparisons.


Name $\qquad$

## Working with Fractions

Use Fraction Lab find fractions to complete the equations.


Name $\qquad$

## Working with Fractions

Use Fraction Lab find fractions to complete the equations.


Name $\qquad$
Working with Fractions

