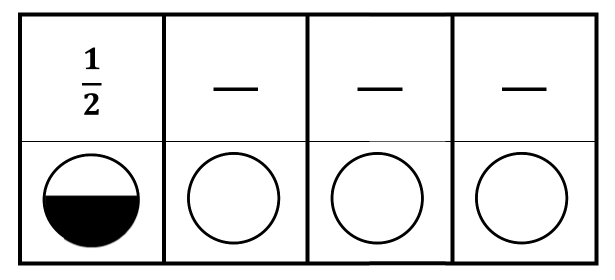
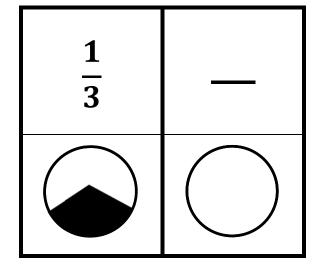
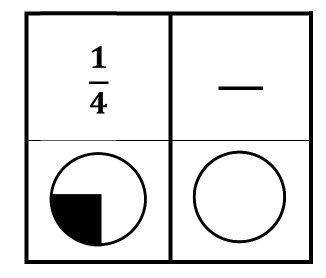
1. Use the Fraction Lab to find three more fractions that are equivalent to $\frac{1}{2}$. Sketch your findings below.

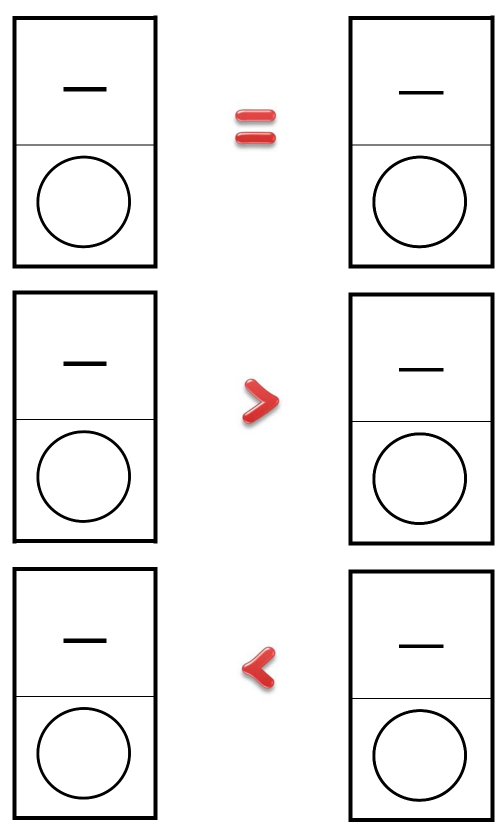


- 2. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{3}$. Sketch your findings below.
- 3. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{4}$. Sketch your findings below.

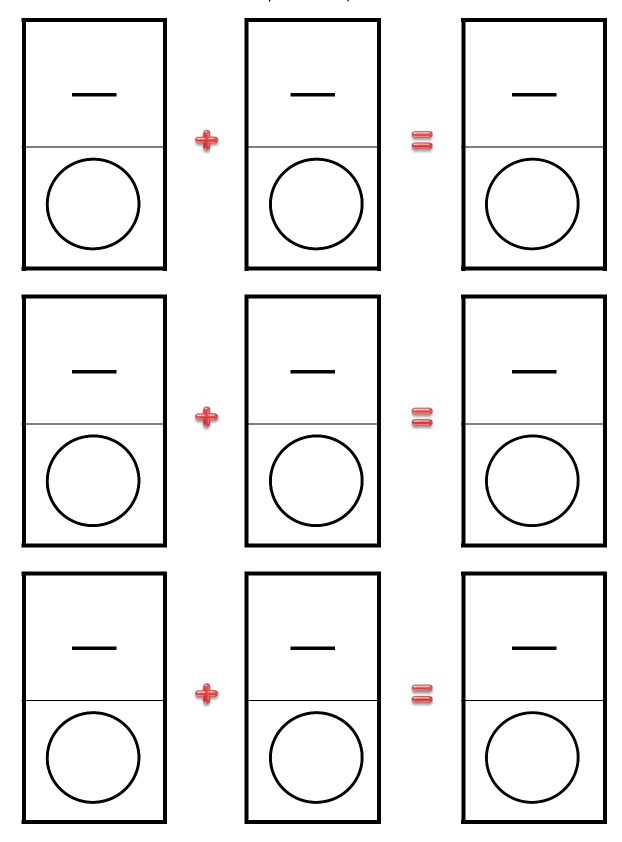




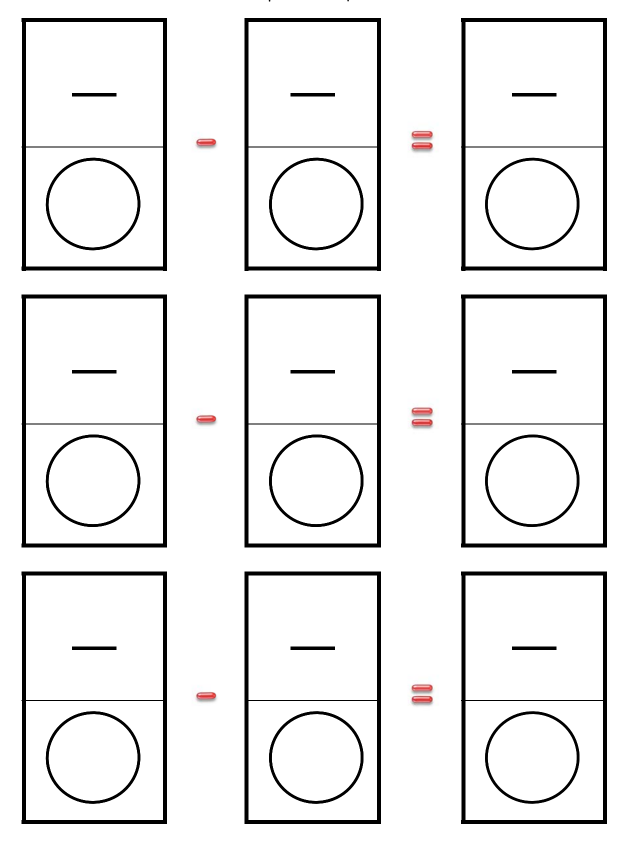
Use Fraction Lab to find fractions you can use to complete the comparisons.



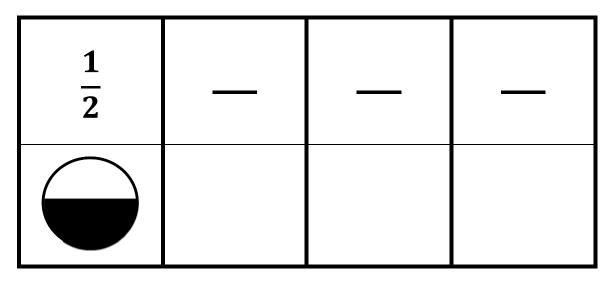
Use Fraction Lab find fractions to complete the equations.



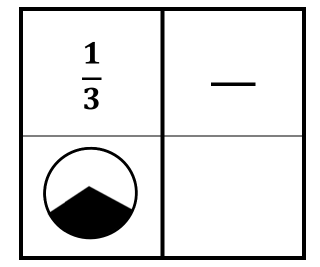
Use Fraction Lab find fractions to complete the equations.

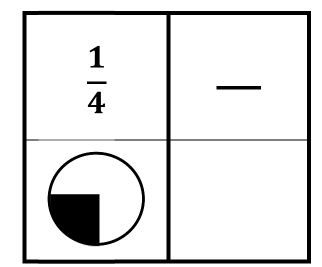


1. Use the Fraction Lab to find three more fractions that are equivalent to $\frac{1}{2}$. Draw your findings below using rectangles instead of circles.

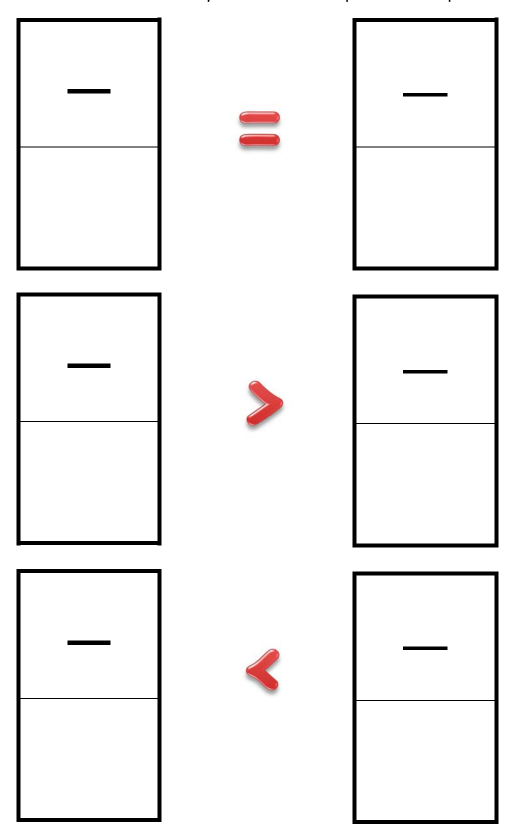


- 2. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{3}$. Draw your findings below using rectangles instead of circles.
- 3. Use the Fraction Lab to find one more fraction that is the same as $\frac{1}{4}$. Draw your findings below using rectangles instead of circles.

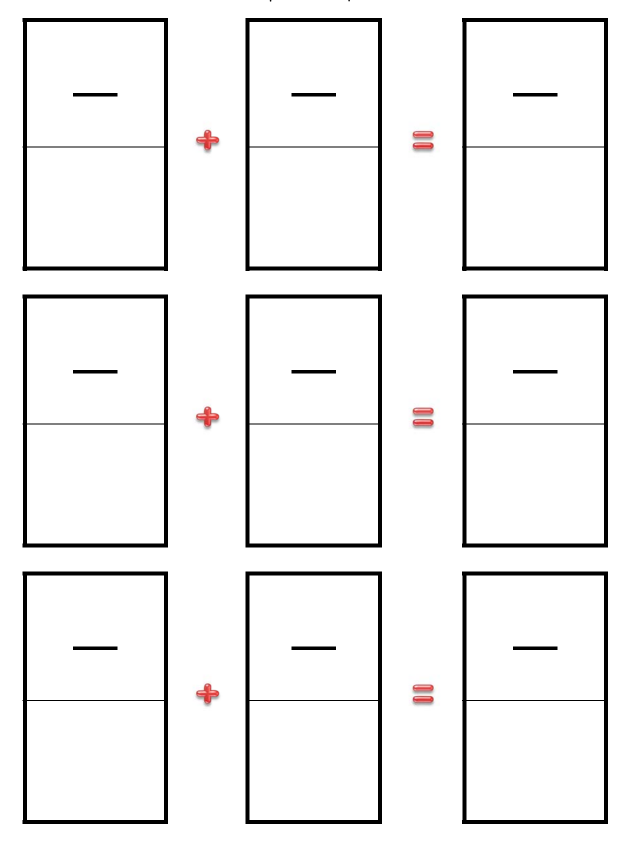




Use Fraction Lab to find fractions you can use to complete the comparisons.



Use Fraction Lab find fractions to complete the equations.



Name		
name		

Working with Fractions
Use Fraction Lab find fractions to complete the equations.

