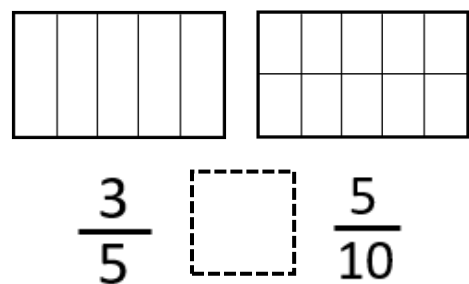
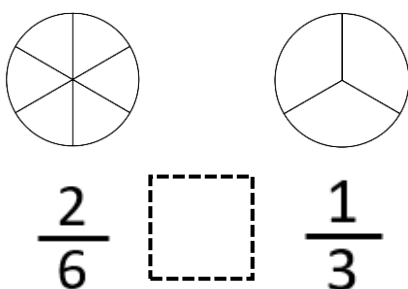
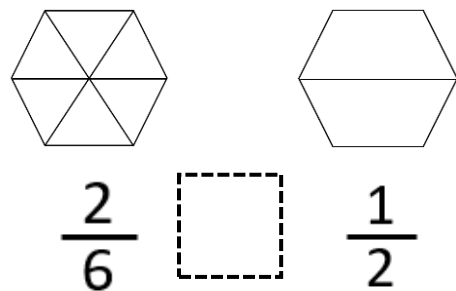
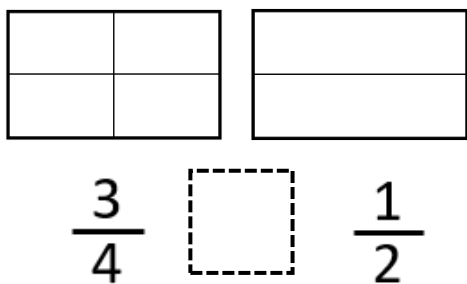
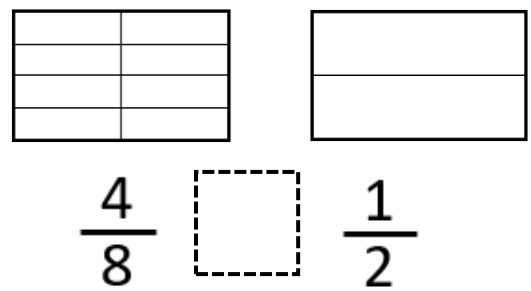
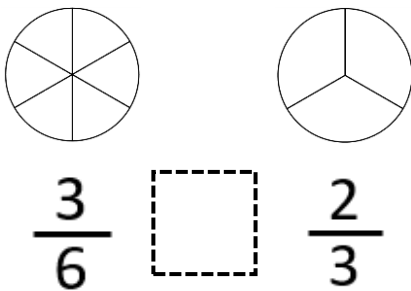
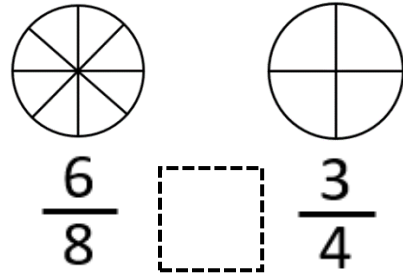
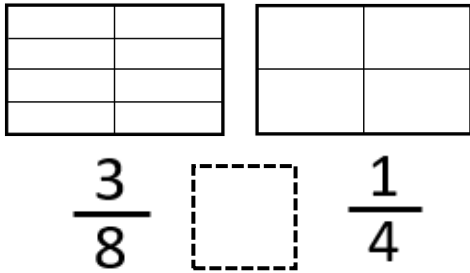


# Equivalent or Not?

**=**  
equivalent

**≠**  
not equivalent

Show whether the fraction pairs are equivalent or not equivalent using the symbols above.  
Shade the shapes to help you.



# Equivalent or Not? Answers

=

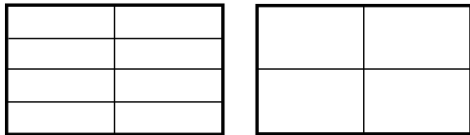
equivalent

≠

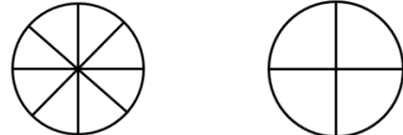
not equivalent

Show whether the fraction pairs are equivalent or not equivalent using the symbols above.

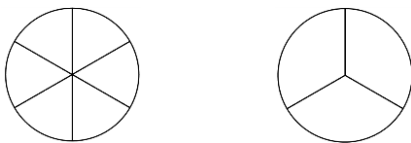
Shade the shapes to help you.



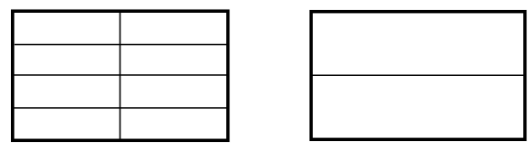
$$\frac{3}{8} \neq \frac{1}{4}$$



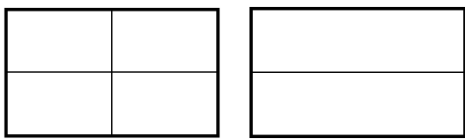
$$\frac{6}{8} = \frac{3}{4}$$



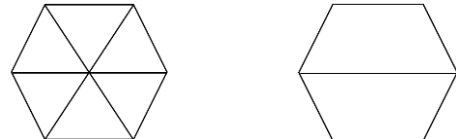
$$\frac{3}{6} \neq \frac{2}{3}$$



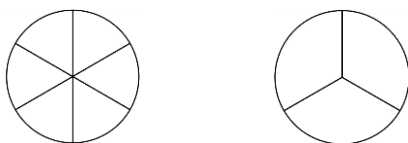
$$\frac{4}{8} = \frac{1}{2}$$



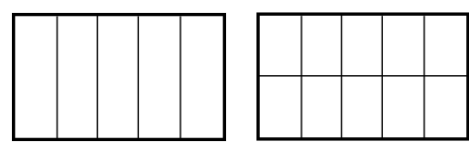
$$\frac{3}{4} \neq \frac{1}{2}$$



$$\frac{2}{6} \neq \frac{1}{2}$$



$$\frac{2}{6} = \frac{1}{3}$$



$$\frac{3}{5} \neq \frac{5}{10}$$