


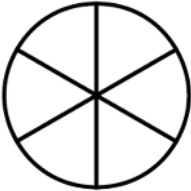
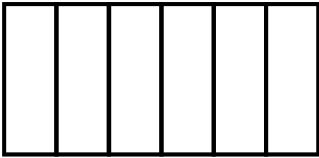
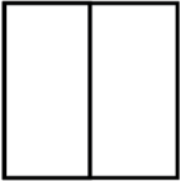
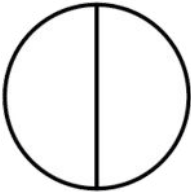


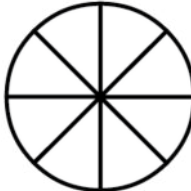
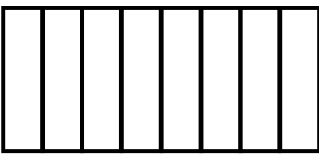
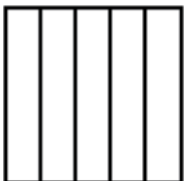





Name: \_\_\_\_\_


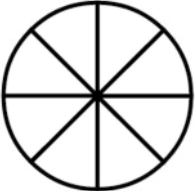
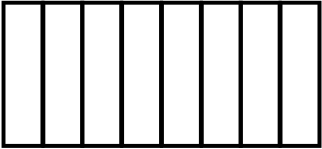

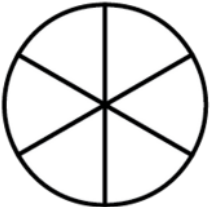
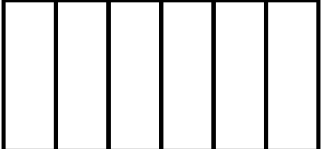
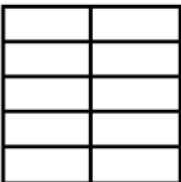
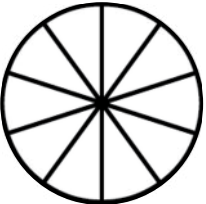
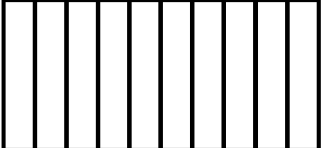

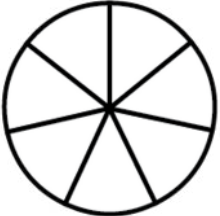
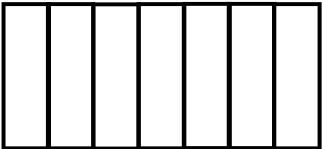
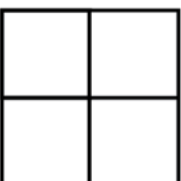
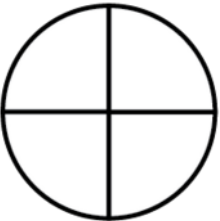
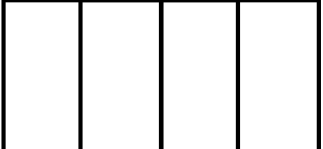
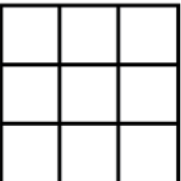
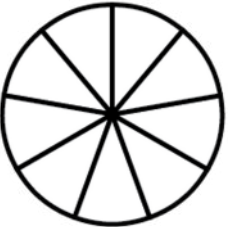
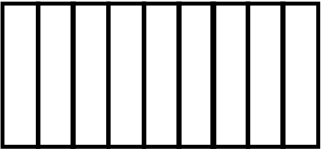
Date: \_\_\_\_\_

# EQUIVALENT FRACTIONS WORKSHEET

Shade in the fraction below after finding it on the Equivalent Fraction Hop.

Then list equivalent fractions you see on the mat if any

Find this Fraction!	Shade in the shapes to match the fraction	List equivalent fractions you see on the mat
$\frac{4}{6}$	  	$\frac{2}{3}$ $\frac{6}{9}$
$\frac{1}{2}$	  	$\frac{3}{6}$ — —    —
$\frac{2}{8}$	  	—
$\frac{2}{5}$	  	—
$\frac{1}{3}$	  	—    —

Find this Fraction!	Shade in the shapes to match the fraction	List equivalent fractions you see on the mat
$\frac{6}{8}$	  	—
$\frac{3}{6}$	  	— — — —
$\frac{6}{10}$	  	—
$\frac{7}{7}$	  	— — — — — — — —
$\frac{3}{4}$	  	—
$\frac{6}{9}$	  	— —