

Matching fractions



Color all the matching squares.

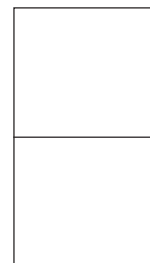
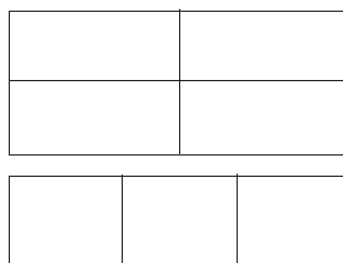
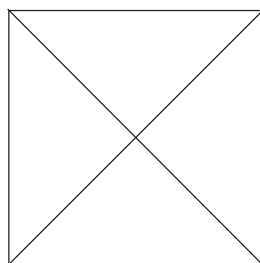
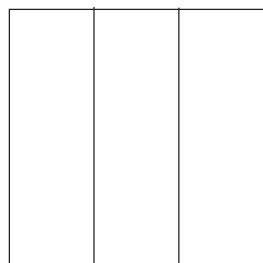
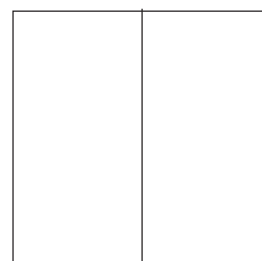
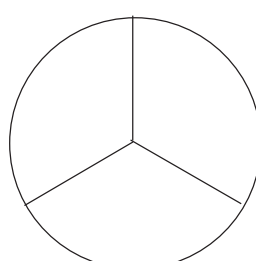
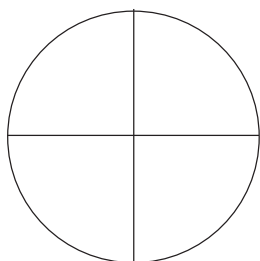
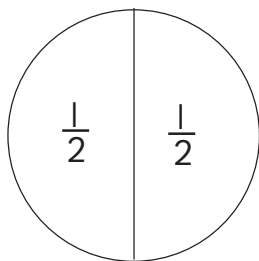
Use yellow for halves.

Use orange for thirds.

Use green for fourths.

$\frac{1}{2}$			
	one third	one half	
	$\frac{1}{4}$		one fourth
$\frac{1}{3}$			

Label each part.



How many thirds in a whole?



How many fourths in a whole?



How many halves in a whole?



How many fourths in a half?



Matching fractions

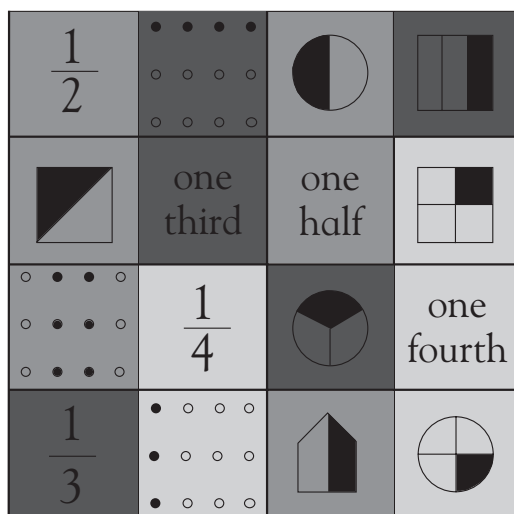


Color the matching squares.

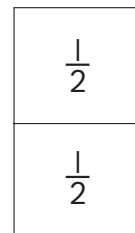
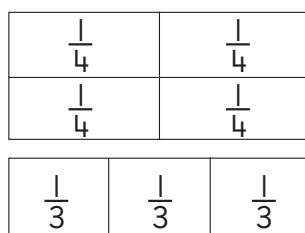
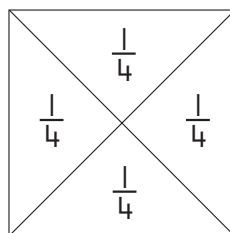
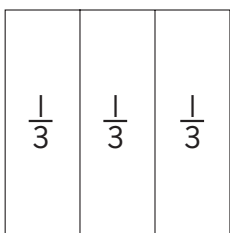
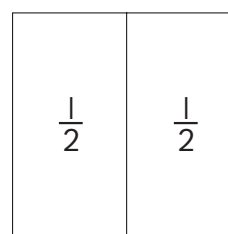
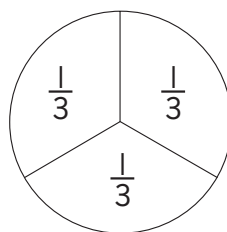
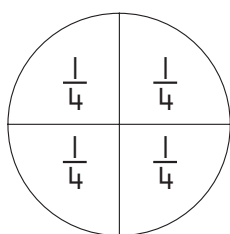
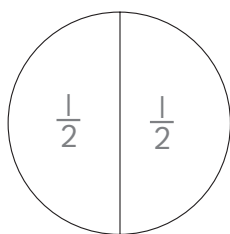
Use yellow for halves.

Use orange for thirds.

Use green for fourths.



Label each part.



How many thirds in a whole?

3

How many fourths in a whole?

4

How many halves in a whole?

2

How many fourths in a half?

2

Children can look back at the drawings they labeled for help in answering the questions in the last section on the page.