

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

# Pieces of the Whole

When a whole object is divided into pieces, each piece is a fraction of the whole. Complete the following word problems about dividing an object.

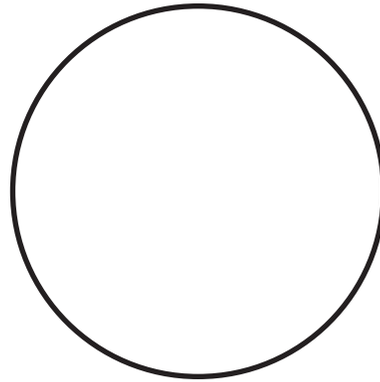
## Cut the Cake

There will be 8 people at Jenny's birthday party. Cut the rectangle below into 8 equal slices. Write the fraction in each piece that shows its part of the whole.



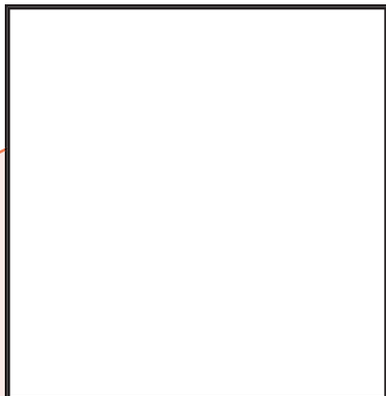
## Pizza Time!

Haley likes sausage pizza, but Lance likes pepperoni. When they order a pizza together, each of them gets a half of the pizza. Divide the circle below to show how the pizza is divided. Write the fraction in each half.



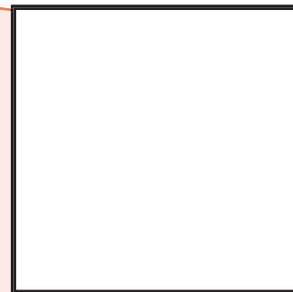
## Play Ball

The school playground is being divided into 6 baseball fields. Divide the rectangle below into 6 equal parts and write the fraction in each part.



## Window Panes

Zack is getting a new window in his room. It will have 4 equal panes of glass. Divide the square below into 4 equal parts. Write the fraction in each pane.



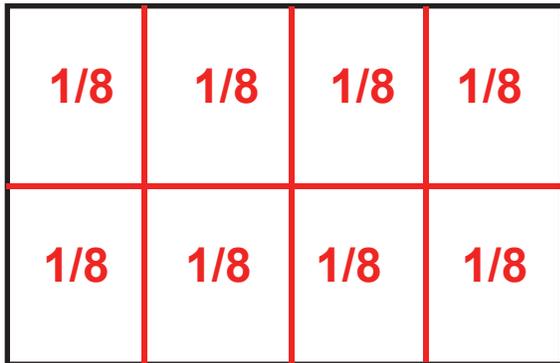
Name: \_\_\_\_\_

# Pieces of the Whole

When a whole object is divided into pieces, each piece is a fraction of the whole. Complete the following word problems about dividing an object.

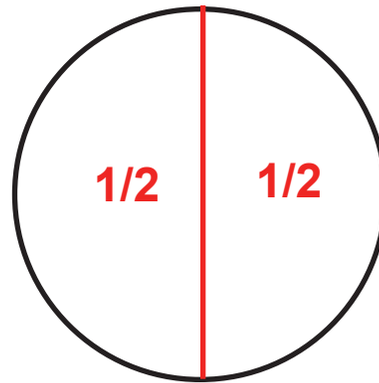
## Cut the Cake

There will be 8 people at Jenny's birthday party. Cut the rectangle below into 8 equal slices. Write the fraction in each piece that shows its part of the whole.



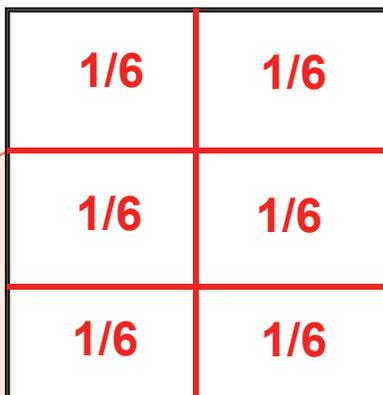
## Pizza Time!

Haley likes sausage pizza, but Lance likes pepperoni. When they order a pizza together, each of them gets a half of the pizza. Divide the circle below to show how the pizza is divided. Write the fraction in each half.



## Play Ball

The school playground is being divided into 6 baseball fields. Divide the rectangle below into 6 equal parts and write the fraction in each part.



## Window Panes

Zack is getting a new window in his room. It will have 4 equal panes of glass. Divide the square below into 4 equal parts. Write the fraction in each pane.

