## PIZZA HALFS

A whole in divided into two halves.
Color in the empty pizza half.


Color in half of the pizza


## PIZZA QUARTERS

A whole in divided into four quarters Color in the empty quaters.


Color in 1/4 of the pizza


Color in 3/4 of the pizza



Write in the box how many quarters of pizza can you see?


INSPIRATION
$\left(x, \operatorname{cksex}+x^{*}\right)$

## PIZZA THIRDS

A whole circle is divided into three thirds. Color in 2 thirds of the pizza


Color in $1 / 3$ of the pizza


How many thirds of pizza are missing?


