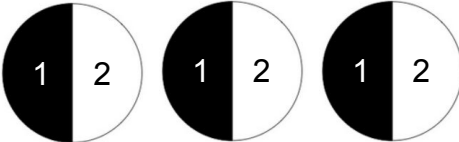


Name: _____


- Click on the link <https://www.geogebra.org/m/qmfwxgST>
- Move the sliders to select **how many pizzas** will be shared.
- Move the sliders to select **how many people** will be sharing the pizzas.
- Create a picture to capture what you did on the computer for each problem.
- Fill in the blank for how much pizza each person should get.

For example:

Pizzas 3



People 2

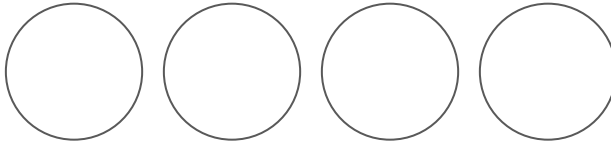


Each person should get $\frac{3}{2}$ of a pizza.


What division problem is being modeled?

$$\underline{3} \div \underline{2} = \underline{\frac{3}{2}}$$

Pizzas 4



People 3

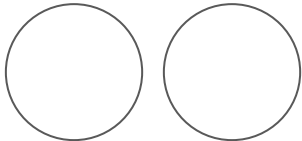


Each person should get _____ of a pizza.


What division problem is being modeled?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

Pizzas 2



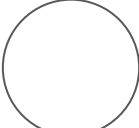
People 3




Each person should get _____ of a pizza.

What division problem is being modeled?

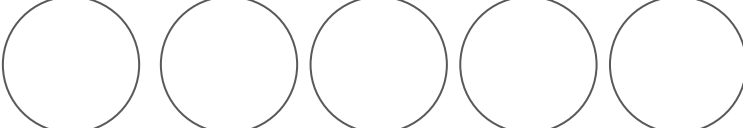
$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$


Pizzas 1 

People 4 

Each person should get
 of a pizza.

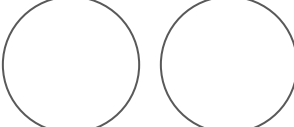
What division problem
 is being modeled?
 ÷ =


Pizzas 5 

People 2 

Each person should get
 of a pizza.

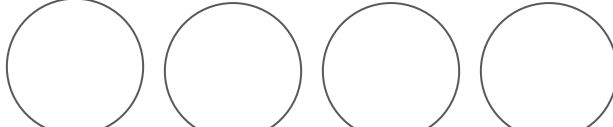
What division problem
 is being modeled?
 ÷ =


Pizzas 2 

People 4 

Each person should get
 of a pizza.

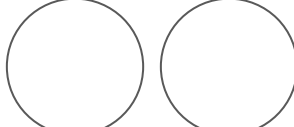
What division problem
 is being modeled?
 ÷ =


Pizzas 4 

People 4 

Each person should get
 of a pizza.

What division problem
 is being modeled?
 ÷ =

Pizzas 2 

People 5 

Each person should get
 of a pizza.

What division problem
 is being modeled?
 ÷ =