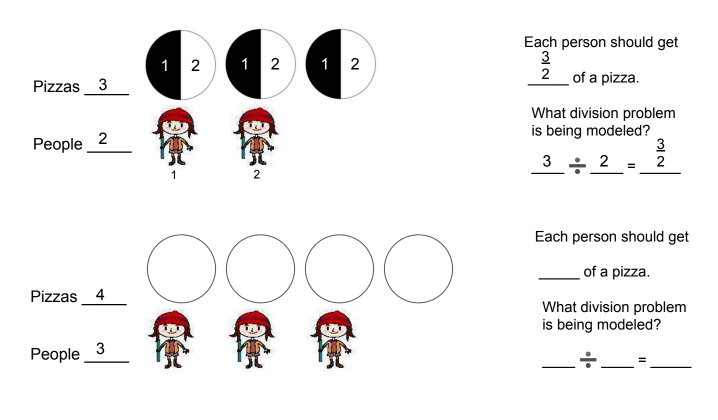
Name:		
manic.		

- Click on the link <a href="https://www.geogebra.org/m/gmfwxgST">https://www.geogebra.org/m/gmfwxgST</a>
- 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:



Each person should get
\_\_\_\_ of a pizza.

What division problem is being modeled?

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? =