NAME:
GROUP \#

## PIZZA ACTIVITY

Directions: Represent each fraction as a pizza, $\mathbf{A} \& \boldsymbol{C}_{\boldsymbol{1}}$. You will create the fraction $\boldsymbol{C}_{\mathbf{1}}, \boldsymbol{C}_{\mathbf{1}}$ is any fraction between $\mathbf{0}$ and $\mathbf{A}$. The pizzas can be any shape but must represent the fraction exactly. You should have Pizza A \& Pizza $\boldsymbol{C}_{\boldsymbol{1}}$ drawn below, provide the numerical value of $\boldsymbol{C}_{\mathbf{1}}$ next to the pizza it corresponds to.

## PIZZA ACTIVITY

Directions: Represent each fraction as a pizza, $\mathbf{B} \& \boldsymbol{C}_{2}$. You will create the fraction $\boldsymbol{C}_{\mathbf{2}} . \boldsymbol{C}_{\mathbf{2}}$ is any fraction between $\mathbf{B}$ and $\mathbf{1}$. The pizzas can be any shape but must represent the fraction exactly. You should have Pizza B \& Pizza $\boldsymbol{C}_{2}$ drawn below; provide the numerical value of $\boldsymbol{C}_{2}$ next to the pizza it corresponds to.

