NAME:_	
GROUP	#

## **PIZZA ACTIVITY**

**Directions**: Represent each fraction as a pizza,  $A \& C_1$ . You will create the fraction  $C_1$ .  $C_1$  is any fraction between 0 and A. The pizzas can be any shape but must represent the fraction exactly. You should have **Pizza** A & Pizza  $C_1$  drawn below, provide the *numerical value* of  $C_1$  next to the pizza it corresponds to.

NAME:	 
GROUP#	

## **PIZZA ACTIVITY**

**Directions**: Represent each fraction as a pizza,  $\mathbf{B} \& \mathbf{C_2}$ . You will create the fraction  $\mathbf{C_2}$ .  $\mathbf{C_2}$  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**  $\mathbf{B} \& \mathbf{Pizza} \ \mathbf{C_2}$  drawn below; provide the *numerical value* of  $\mathbf{C_2}$  next to the pizza it corresponds to.