

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.

Label A and C_1 on the number line 0 to 1

NAME: _____

GROUP #

PIZZA ACTIVITY

Directions: Represent each fraction as a pizza, **B** & **C_2** . You will create the *fraction C_2* . **C_2** is any fraction between **B** and **1**. The pizzas can be any shape but must represent the fraction exactly. You should have **Pizza B** & **Pizza C_2** drawn below; provide the *numerical value* of **C_2** next to the pizza it corresponds to.

Label B & C_2 on the number line 0 to 1