

Your pizza box project will contain 2 parts. (one for the top and one for the bottom)

BOTTOM:

The bottom part of your pizza box should include either a pizza drawn or made out of different pieces of paper to represent a pizza and the different toppings.

-The pizza should be divided into at least 8 pieces (but can be more)

-You should represent at least 5 different fractions using different toppings for your pizza. (For example, 8/8 of the pizza is cheese, $\frac{1}{2}$ is sausage, 2/4 has onions,....)

-Whether you draw your pizza (must be colored) or cut out your toppings from other pieces of paper, I should be able to identify the fractions represented.

-Use the entire bottom portion for your pizza. (don't make it tiny)

-Your pizza pieces should be equal (they don't have to be perfect but very close to equal amounts)

TOP:

The inside top of your pizza box should include:

-A "key" that represents each one of the different

fractions of your pizza and the toppings that are included in those fractions

-Next to each of the 5 different fractions, you must write 2 equivalent fractions to that one

-You must include 2 word problems using the fractions of your pizza for others to solve. (do not put the answers on the inside. The answers can be written on the outside bottom)

Be creative and have fun!