$\qquad$ Date $\qquad$

## Fun Fractions With

DO NOT EAT YOUR M\&Ms UNTIL YOU COMPLETE THE LESSON!!!


Step 1: Before you open your bag of $M \& M$ candies, guess the total number of M\&Ms in the package.

Best Guess: $\qquad$
Step 2: Open your package and count the total number of $M \& M s$.
Total Number of M\&Ms: $\qquad$

Step 3: What fraction represents the number of each color candy in your pack?

RED $\qquad$
GREEN $\qquad$

YELLOW $\qquad$
NON BLUE OR GREEN
$\qquad$ BLUE $\qquad$
ORANGE $\qquad$
BROWN $\qquad$

## NON ORANGE OR YELLOW

$\qquad$

Step 4: Answer the following questions:

1. Which color $M \& M$ represents the largest fraction? $\qquad$
2. Which color M\&M represents the smallest fraction? $\qquad$

Step 5: Eat one of each color M\&M.
What is the total number of $M \& M s$ you have now? $\qquad$

Step 6: What fraction represents the number of each color candy in your pack?

## RED

GREEN $\qquad$

YELLOW $\qquad$
NON BLUE OR GREEN

## BLUE

$\qquad$
$\qquad$
$\qquad$
NON BROWN OR RED $\qquad$

## NON ORANGE OR YELLOW

$\qquad$
Step 7: Answer the following questions:
3. If you give 2 red $M \& M s$ to your teacher, what fraction of your remaining M\&Ms will be RED? $\qquad$
4. Write the fraction that represents the number of $M \& M s$ that are NOT ORANGE? $\qquad$
5. Which color M\&M represents the largest fraction? $\qquad$
6. Which color M\&M represents the smallest fraction? $\qquad$

Step 8: Eat all of your M\&Ms.


