Name	
------	--

Fun Fractions With

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



<u>Step 1:</u>	Before you open your bag of M&M candies	, guess the total number of
	M&Ms in the package.	

Best Guess:

Step 2: Open your package and count the total number of M&Ms.

Total Number of M&Ms:

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

RED

BLUE

GREEN

ORANGE

YELLOW

BROWN

NON BLUE OR GREEN NON BROWN OR RED

NON ORANGE OR YELLOW

Step 4: Answer the following questions:

- 1. Which color M&M represents the largest fraction?
- 2. Which color M&M represents the smallest fraction? ______

Step 5: Eat one of each color M&N	1.		
What is the total number of M&Ms	you have now?		
Step 6: What fraction represents the	e number of each color candy in your pack?		
RED	BLUE		
GREEN	ORANGE		
YELLOW	BROWN		
NON BLUE OR GREEN	NON BROWN OR RED		
NON ORANG	GE OR YELLOW		
Step 7: Answer the following question	ons:		
3. If you give 2 red M&Ms to your teacher, what fraction of your remaining			
M&Ms will be RED?			
4. Write the fraction that represents the number of M&Ms that are NOT ORANGE?			
5. Which color M&M represents the largest fraction?			
6. Which color M&M represents	s the smallest fraction?		
Step 8: Eat all of your M&Ms.	Milk Chocolate		