

Count and Color  
the Graph!



6				
5				
4				
3				
2				
1				
	red	orange	purple	yellow

Answer the questions about your graph.

1.) Which heart color did you have the most of? \_\_\_\_\_

2.) Which heart color did you have the least of? \_\_\_\_\_

3.) If you eat one of the red hearts, how many will you have left? \_\_\_\_\_

4.) If you add 2 more purple hearts to the purple ones you have, how many will you have altogether? \_\_\_\_\_

5.) How many reds and oranges do you have altogether? \_\_\_\_\_

6.) How many purple and yellow hearts do you have altogether? \_\_\_\_\_



Look at another graph and compare!

I am comparing \_\_\_\_\_'s graph to mine. Below I tallied the results of my friend's graph.

Color of my friend's	Tally marks
red	
yellow	
purple	
orange	

Now use the results above to compare your hearts to their hearts.

1.) Who had the most red hearts? \_\_\_\_\_

2.) Did you have more, less, or equal amounts of yellow hearts? \_\_\_\_\_

3.) Who had the least amount of orange hearts? \_\_\_\_\_

4.) If you were to add up all of your hearts with your friend's hearts, how many hearts would you have altogether? \_\_\_\_\_

5.) If you wanted to be fair and split the hearts evenly, how many would each person be given? \_\_\_\_\_