Conversation Hearts

	Name:		(
	Count & Crunck	n	6
1		Prediction	Actual
1.	How many hearts are in your package?		
2.	What is the most common color?		
3.	What is the least common color?		
4.	What is the class favorite color?		
5.	What is your favorite color?		
6.	How much does your package weigh?		
7.	How much does 1 heart weigh?		

Fill in the prediction part of the data table below. Next . . . open your package and count the number of hearts. Fill in the actual part of both tables.

HEART DATA TABLE

	White		Orange		Pink		Purple		Yellow			Green						
7	#	Ratio	%	#	Ratio	%	#	Ratio	%	#	Ratio	%	#	Patro	70	#	Patro	%
Prediction																		
Actual																		
		Nac	an	2 0	anh	+-	4:0	nla.			+ابيم	_	A STATE OF THE PARTY OF					-

8. How much does your package cost?

9. How much does 1 heart cost?

Design a graph to display your results.