Name:	Date:
La	ab 2G: Getting It Together Response Sheet
Directions: Record your responses to	the lab questions in the spaces provided.
Deciding how to merge	
 To answer the statistical question and stress data? 	n of interest, would it make more sense to <i>stack</i> or <i>join</i> our colors
Finding variables in common:	
 Which variables do the data sets 	s have in common?
Which variable would make sense.	se to merge the data sets together with? Why not the others?
Willon Vallable Would Hake Selfc	se to merge the data sets together with: Why not the others:
Getting ready	
 After we add the data from color, this number down. 	s to stress, how many rows should our merged data have? Write
Putting them together	
	e information from the colors data onto the stress.
merge(,	

Name:	Date:
Lab 2G: Getting It Together Response Sheet	
Saving your data:	
 Why didn't we stack the rows of data instead? 	

Moving on

•	Make a few plots using variables from the stress data and facet or group the plots based or
	variables from the colors data.

What happens if you swap the order of the data sets in the merge function?

Write down the most interesting discovery you make by just exploring your data. Write out how you found your discovery and interpret what it means for you and the people in your class.

With our colors data, we could answer questions about the typical color scores in your class. Why can we no longer answer this question in our stress_color data?