Nam	ne: Date:
	Lab 3A: The Results are In! Response Sheet
Dire	ctions: Record your responses to the lab questions in the spaces provided.
Com	ning up with questions
•	Write down two statistical questions that will help you answer the <i>research question</i> from the previous slide.
A	
Ana	lyzing our data Are there any outliers or unusual observations that require some cleaning before you can interpre
•	your plots?
•	Write down a few sentences with your interpretations.

Name:	Date:

Lab 3A: The Results are In! Response Sheet

Wrapping it up

•	Use repeated shuffling to determine how likely the typical difference between the two groups
	occurred by chance alone.

Create a plot and use it to justify your answer.

Write a report using the plots and analysis you conducted to answer the *research question*.