Math 13800	Group Quiz Project – Se	ction 30.6	2014
Work in groups of 2-4 studer	nts. This project is not to	be done solo.	
Your name:		Your class time:	

Names of other group members: \_\_\_\_\_

Staple YOUR pages together. Do not use the back of any page. This project will count as two quiz scores.

Decide on a survey question to use for this project. The question must have a specific, objective number answer for each person surveyed and a reasonable spread of values. Think about this carefully. Write the survey question here:

Collect 30 responses to your question including one response from each group member. List them on page 2.

NOTE: EACH GROUP MEMBER MUST HAVE THE SAME LIST OF 30 RESPONSES.

Use that set of 30 values to do the following:

Create a stem-and-leaf plot of the values (in order).

$Q_1 =$	Median=	$Q_3 =$
IQR =	Arithmetic work to determine whether there are any outlier	s:

Draw a box-and-whisker plot.

On a separate sheet, make a histogram using at least six, but no more than ten evenly-spaced intervals.

	Oliginal data values	Data values in order	Difference from mean	Square of unterenees
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
	totals		XXXXXXXXXXXXXX	

Difference from mean

mean:

Square of differences

Work leading to <u>standard deviation</u> (rounded to the nearest 0.01):

Original data values | Data values in order

standard deviation: \_\_\_\_\_

Work leading to YOUR z-score: