Math 13800	Group Quiz Project –	Section 30.6	2013
Work in groups of 2-	4 students. This project is not t		
Your name:		Your section:	
	o members:	of any page. This proje	ect will count as two quiz scores.
	yed and a reasonable spread of		ve a specific, objective number answer this carefully.
Collect 30 responses	to your question including one	response from each gr	roup member. List them on page 2.
NOTE: EACH GRO	UP MEMBER MUST HAVE	ΓHE SAME LIST OF	30 RESPONSES.
Use that set of 30 val	ues to do the following:		
Create a stem-and-lea	of plot of the values (in order).		
$Q_1 =$	Median=		$Q_3 =$
IQR =	Arithmetic work to determine whether there are any outliers:		
Draw a box-and-whis	sker plot.		

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	totals		XXXXXXXXXXXX			
STOP: Do not continue unless all group members have matching tables.  Work leading to mean (rounded to the nearest 0.1):						
Work leading to <u>standard deviation</u> (rounded to the nearest 0.01):						
Work leading to YOUR z-score:			standard deviation:			
WOIK leading to TOOK 2-Score.				z-score:		

Difference from mean

Original data values

Data values in order

Square of differences