Quantitative or Qualitative data

1)	Circle the correct answer choice:		
•	a) A survey asks 100 people for their favorite color.		
qualit	-		
) A scientist measures the length of 50 leave	es in centimeters.	
qualit	1	tudent in a class eruns	
qualit) A study records the brand of phone each s itative quantitative	student in a class owns.	
1) A company tracks the number of products	s sold each day for a month	
qualit		sold each day for a month.	
•	A researcher records the type of flower in	a field, such as a daisy, rose, or lily.	
qualit		u 11014, e 41011 610 61 644125, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1	1		
2) Lab	bel the statistical notation		
x-			
S-			
μ-			
•			
σ2-			
s2-			
52-			
σ-			
->			
3) Circ	rcle the correct answer choice:		
2)	A researcher wants to study the average h	aight of all professional backetball	
a)	 A researcher wants to study the average h players. She measures the height of every 	-	
		ample	
b)) A grocery store manager wants to know the	•	
۷)	customers. He surveys every customer wh		
	Saturday.	1	
	ž	ample	
c)	A quality control engineer inspects a batch	n of 50 randomly selected light bulbs	
	from a factory's daily production of 50,000 bulbs.		
	Population S	ample	
d)) A census taker records the age of every pe	_	
	_	ample	
e)		ks in a specific area of the ocean to	
	learn about their migration patterns.		

Sample

- 4) Determine the skewness of the data:
 - a) The mean score on a history test for a class of 45 students is 78 points, and the median score is 85 points.

skewed to the right

skewed to the left

symmetric

b) The mean monthly salary of 100 employees at a company is \$5,500, while the median monthly salary is \$4,800.

skewed to the right

skewed to the left

symmetric

c) The mean height of a large group of adults is 68 inches, and the median height is also 68 inches.

skewed to the right

skewed to the left

symmetric

5) Based on a study of heights, this is the boxplot as it follows:



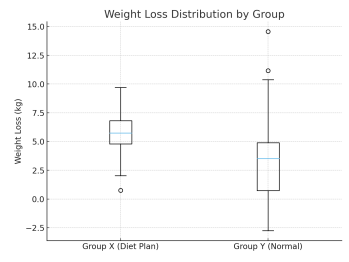
Using this information, what is the interquartile range (IQR)? Also, what height represents the 25th percentile, and what height represents the 75th percentile? IQR =

25th percentile =

75th percentile=

- 6) During a clinical study for a new diet plan, researchers separated participants into two groups:
 - Group X followed the new diet plan.
 - Group Y continued their normal eating habits.

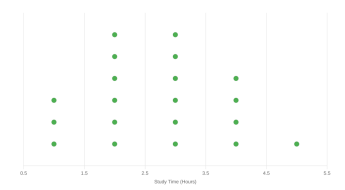
At the end of the study, researchers recorded each participant's weight loss (in kilograms).



Use the boxplot shown below to answer the following questions:

- a) Which group has the greater spread in its lower 50% of data?
- b) If there were 120 individuals in Group Y, how many lost more than 5 kg?
- c) Which group has the least variability in its lower 25%?
- d) What is the five number summary for group Y? (do your best estimate)

7) The dot plot below shows the number of hours 20 participants spent studying for an exam. Use the graph to answer the following questions.



a)	Report the median for the number of hours spent studying for the exam for this data set.
b)	Report the range for the number of hours spent studying for the exam for this data set.
c)	Students who spent at least 2 hours studying in the MAC for the exam get extra credit on the exam . Calculate the relative frequency of these participants.