STATISTICS WORKSHEET-2

1 What represent a population parameter
Ans; (c) boTH
2 What will be median of following set of scores(18,6,12,10,15)
Ans(c) 12
3 Q. What is standard deviation
A ,(d) All of the above
4 q . The intervals should be in a grouped frequency distribution
A . (c)both of these
5 Q, What is the goal of descriptive statistics
A. (d) All of these
q. A set of data organized in a participant by variables format is called
ANS. (B) DATASET
QUE., In multiple regression, independent variables are used
ANS . (A) 2 or more
QUE. Which of the following is used when you want to visually examine the relationship between 2 quantitative variables?
ANS . (B) SCATTERPLOT
QUE . Two or more groups means are compared by using
ANS (D) ANALYSIS OF VARIENCE
QUESis a raw score which has been transformed into standard deviation units
ANS . (A) Z-SCORE
QUESis the value calculated when you want the arithmetic average
ANS (C) MEAN
QUES Find the mean of these set of number (4,6,7,9,2000000)
ANS (C) 7.5

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	Sis a measure of central tendency that takes into account agnitude of scores?
ANS -	-(D) MEAN
QUE	S focuses on describing or explaining data whereas _involves going beyond immediate
ANS	(A) Descriptive and inferences
QUES	,What is the formula for range
ANS	(C)LXH