STATISTICS WORKSHEET-2

Question) What represent a population parameter?
A) SD
B) mean
C) both
D) none
Answer) Both
Question) What will be median of following set of scores (18,6,12,10,15) ?
A) 14
B) 18
C) 12
D) 10
Answer) 12
Question) What is standard deviation ?
A) An approximate indicator of how number vary from the mean
B) A measure of variability
C) The square root of the variance
D) All of the above
Answer) All of the above
Question) The intervals should be in a grouped frequency distribution
A) Exhaustive
B) Mutually exclusive
C) Both of these
D) None
Answer) Both of these
Question) What is the goal of descriptive statistics ?
A) Monitoring and manipulating a specific data
B) Summarizing and explaining a specific set of data
C) Analyzing and interpreting a set of data
D) All of these
Answer) Analyzing and interpreting a set of data

Question) A set of d	lata organized in a participant by variables format is called
A) Data junk	
B) Data set	
C) Data view	
D) Data dodging	
Answer) Data Set	
Question) In multipl	le regression, independent variables are used
A) 2 or more	
B) 2	
C) 1	
D) 1 or more 8	
Answer) 2 or more	
Question) Which of between 2 quantitat	the following is used when you want to visually examine the relationship tive variables?
A) Line graph	
B) Scatterplot	
C) Bar graph	
D) Pie graph	
Answer) Line graph,	. Scatterplot
Question) Two or m	ore groups means are compared by using
A) analysis	
B) Data analysis	
C) Varied Variance a	nalysis
D) Analysis of varian	ce
Answer) Analysis of	variance
Question)i	s a raw score which has been transformed into standard deviation units?
A) Z-score	
B) t-score	
C) e-score	
D) SDU score	
Answer) Z-score	

Question)	is the value calculated when you want the arithmetic average?	
A) Median		
B) mode		
C) mean		
D) All		
Answer) Mean		
Question) Find the	e mean of these set of number (4,6,7,9,2000000) ?	
A) 4		
B) 7		
C) 7.5		
D) 400005.2		
Answer) 400005.2		
Question)scores ?	is a measure of central tendency that takes into account the magnitude of	
A) Range		
B) Mode		
C) Median		
D) Mean		
Answer) Mean		
	focuses on describing or explaining data whereasinvolves going beyond d making inferences	
A) Descriptive and	inferences	
B) Mutually exclusi	ive and mutually exhaustive properties	
C) Positive skew ar	nd negative skew	
D) Central tendence	у	
Answer) Description	ve and inferences	
Question) What is	the formula for range?	
A) H+L		
B) L-H		
C) LXH		
D) H-L		
Answer) H-L		