U	nit 6	Basic Statistics				
1	A grouped frequency table is called	Data	√Frequency distribution	Frequency polygon	None of these	
2	A histogram is a set of adjacent	Squares	✓ Rectangles	Circles	None of these	
3	A frequency polygon is a many sided	√Close figure	Rectangle	Square	None of these	
4	A cumulative frequency table is also called	Frequency distribution	Data	✓ Less than cumulative frequency distribution	None of these	
5	In cumulative frequency polygon frequencies are plotted against	Mid points	✓ Upper class boundaries	Class limits	None of these	
6	Arithmetic mean is a measure that determines a value of the variable under the study by dividing the sum of all values of the variable by their	√Number	Group	Denominator	None of these	
7	A deviation is defined as a difference of any value of the variable from a	√ Constant	Histogram	Sum	None of these	
8	A data in the form of frequency distribution is called	✓ Grouped data	Ungrouped data	Histogram	None of these	
9	Mean of variable with similar observations say constant $k$ is	Negative	Zero	√k itself	None of these	
10	Mean is affected by change in	Value	Ratio	√ Origin	None of these	
11	Mean is affected by change in	Place	✓Scale	Rate	None of these	
12	Sum of the observations of the variable $X$ from its mean is always	√Zero	One	Same	None of these	
13	The $n^{th}$ positive root of the product of the $x_1, x_2, x_3 \dots x_n$ observations is called	Mode	Mean	√Geometric mean	None of these	
14	The value obtained by reciprocating the mean of the reciprocal of $x_1, x_2, x_3 \dots x_n$ observations is called	Geometric mean	Median	√Harmonic mean	None of these	
15	The most frequent occurring observation in a data set is called	√Mode	Median	Harmonic mean	None of these	
16	The measure which determines the middlemost observation in a data set is called	√Median	Mode	Mean	None of these	
17	The observation that divide a data set into four equal parts are called	Deciles	√Quartiles	Percentiles	None of these	
18	The spread or scatterness of observations in a data set is called	Average	√Dispersion	Central tendency	None of these	

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska.

Mobile: 03338114798

Website: <a href="https://hiraacademy.online/">https://hiraacademy.online/</a>

Page 1 of 2

The measures that are used to determine the degree or extent of variation in a data set are called measures of	✓Dispersion	Central tendency	Average	None of these
The extent of variation between two extreme observations of a data set is measured by	Average	√Range	Quartiles	None of these
The mean of the squared deviations of $x_i (i=1,2,\cdots,n)$ observations from their arithmetic mean is called	√Variance	Standard deviation	Range	None of these
The positive square root of mean of squared deviations of $x_i (i=1,2,\cdots,n)$ observations from their arithmetic mean is called	Harmonic mean	Range	✓ Standard deviation	None of these
		320		
	variation in a data set are called measures of  The extent of variation between two extreme observations of a data set is measured by  The mean of the squared deviations of $x_i (i = 1, 2, \dots, n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i = 1, 2, \dots, n)$ observations from their arithmetic mean is called	variation in a data set are called measures of  The extent of variation between two extreme observations of a data set is measured by  The mean of the squared deviations of $x_i (i = 1, 2, \dots, n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i = 1, 2, \dots, n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i = 1, 2, \dots, n)$ observations from their arithmetic mean is called	variation in a data set are called measures of  The extent of variation between two extreme observations of a data set is measured by  The mean of the squared deviations of $x_i (i=1,2,\cdots,n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i=1,2,\cdots,n)$ observations from their arithmetic mean is called  Range  Range  Range	variation in a data set are called measures of  The extent of variation between two extreme observations of a data set is measured by  The mean of the squared deviations of $x_i (i = 1, 2, \cdots, n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i = 1, 2, \cdots, n)$ observations from their arithmetic mean is called  The positive square root of mean of squared deviations of $x_i (i = 1, 2, \cdots, n)$ observations from mean  Average  Average  Variance  Standard deviation  Fange  Standard deviation  Average  Average

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska. Mobile: 03338114798
Website: https://hiraacademy.online/ Page 2 of 2