



ST. LAWRENCE HIGH SCHOOL
A JESUIT CHRISTIAN MINORITY INSTITUTION



SOLUTION OF WORKSHEET-2

SUBJECT - STATISTICS

Term : 1st

Topic – PRESENTATION OF DATA

Class: XI

Full Marks: 15

Date:16.06.2020

Q1. Select the correct alternative of the following questions.

- (i) In a table the description of rows is given by
(a) Caption **(b) stub** (c) body (d) none of these
- (ii) In a table the description of columns is given by
(a)Caption (b) stub (c) body (d) none of these
- (iii) In a table the description of columns and sub columns is given by
(a) Caption (b) stub (c) body **(d) none of these**
- (iv) In a table the the numerical observations are given in
(b) Caption (b) stub **(c) body** (d) none of these
- (v) The description of the entire data presented in a table is given by
(a)table number **(b) title** (c) body (d) none of these
- (v) The inference made from the table is given in
(a) Source (b) title **(c) foot note** (d) none of these
- (vi) The source of data presented in the table is given in
(a) **Source** (b) title (c) foot note (d) none of these
- (ix) The class mark is the average of class
(a) Limits **(b) boundaries** (c) intervals (d) none of these

- (x) The less than type cumulative frequencies correspond to the
 (a) lower class boundaries (b) **upper class boundaries**
 (c)) upper class limits (d) none of these
- (xi) The more than type cumulative frequencies correspond to the
 (a) **lower class boundaries** (b) upper class boundaries
 (c)) upper class limits (d) none of these
- (xii) Total frequency is equal to the less than type cumulative frequency of the
 (a) 1st class (b) **last class** (c) middle class (d) none of these
- (xiii) Total frequency is equal to the greater than type cumulative frequency of the
 (a) **1st class** (b) last class (c) middle class (d) none of these
- (xiv) The width of a class is given by the difference of the class
 (a) Limits (b) **boundaries** (c) intervals (d) none of these
- (xv) In a frequency distribution table class widths are
 (a) equal (b) not equal (c) **both** (d) none of these

- **Prepared by**
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