

Business Statistics (E.M) - ICom Part 2 Business Statistics Chapter 2 Short Questions Test

Q1. What is frequency

Ans 1: The number of times an observation occurs in the given data is called frequency of such observation.

Q2. What is upper class boundary.

Ans 1: Figure which represents higher limit in particular class is called upper class boundary.

Q3. What are class boundaries

Ans 1: The exact values which separate one class of data from other class are called class boundaries.

Q4. What is class

Ans 1: A set of objects, having common characteristics is called class.

Q5. What is an ogive.

Ans 1: The cumulative frequency polygon is called an ogive.

Q6. What is class frequency.

Ans 1: The number of values which represent specific class is called class frequency.

Q7. What is the mid point of class 16-12

Ans 1: 14

Q8. What is open end class.

Ans 1: A class without upper class limit or lower class limit is called open end class.

Q9. What is cumulative frequency.

Ans 1: The cumulative frequency of particular class is a sum of frequency of that class and all previous classes upto that class.

Q10. What is lower class boundary

Ans 1: the figure which represent lower limit in particular class is called lower class boundary.
