

Business Statistics Icom Part 2 English Medium Online Test

| Sr | Questions | Answers Choice |
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| JI | QUOSIONS | |
| 1 | In chain base method, the base period is. | A. Constant B. Fixed C. Not fixed D. None of these |
| 2 | The arrangment of sector in a pie chart is. | A. Random B. Ascending order C. Clock wise D. Anti clock wise |
| 3 | Relative frequencies are obtaied by. | A. Dividing the mid points by the total frequency. B. Dividing the total frequency by the frequency C. Dividing the frequency by totla frequency D. Dividing the mid points by the frequency |
| 4 | Questionnaire method is used in the collection of. | A. Constant B. Variable C. Parameter D. Statistic |
| 5 | As event that contains more than one sample point is called. | A. Compound event B. Independenet event C. Multiple event D. Simple event |
| 6 | The part of the table containing column captions is called | A. Stub B. Box -head C. Body D. Prefactory |
| 7 | A set having no element is called. | A. Infinite set B. Null Set C. Zero set D. Empty set |
| 8 | Statistics are. | A. Collected for a predetermined purpose B. Always numerically expressed C. Aggregate of facts D. All of these |
| 9 | In fixed base method the base period should be. | A. Normal year B. Abnormal year C. Fluctuatingyear D. Both b and c |
| 10 | Level of satisfaction is. | A. Qualitative variable B. Quantitative variable C. Discrete variable |
| 11 | Statistics comes form the Latin word. | A. Status B. Statatista C. Statistik |
| 12 | The difference between the upper and the lower class boundaries of a class is known as. | A. Class marks B. Class limit C. Class interval D. Range |
| 13 | Extreme scores willhave the following effecton the median of an examination. | A. They land to raise it B. They may tend to lower it C. They may have no effect on it D. They tend to lower it |
| 14 | The probability of a jack card form 52 playing cards is. | A. 4/52 B. 21/52 C. 13/52 D. 26/52 |
| | | A. Frequency polygon |

| 15 | A graph of cumulative frequeny is called. | B. Ogive C. Histogram D. Polygon |
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| 16 | Geometric mean of the relatives is. | A. Non -reversibleB. ReversibleC. Both a and bD. None of above |
| 17 | The foot notes are normally represented by. | A |
| 18 | Un arranged and unrefined data represent. | A. Primary data B. Secondary data C. Publshed data D. All of above |
| 19 | A graph whihc is used to show the maximum and minimum values of a variable is called. | A. Line graph B. Bar graph C. Range graph D. None of above |
| 20 | The graph of mid points and frequency is called. | A. Pie diagram B. Bar diagram C. Histogram D. None of above |