

- b. Histogram
 - c. Normal curve
 - d. Distribution**
30. The reliability of a measuring tool has the following aspect except
- a. Stability
 - b. Internal consistency
 - c. Efficiency**
 - d. Equivalence
31. . The stability index of a measuring tool is derived through proce-dures that evaluate
- a. Interrater reliability
 - b. Internal consistency
 - c. Crombach's alpha
 - d. Test-retest reliability**
32. Cardiac patients who receive support from former patients have less anxiety and higher self-efficacy than other patients.This statement is an example of
- a. Directional hypothesis**
 - b. Non directional hypothesis
 - c. Statistical hypothesis
 - d. Null hypothesis
33. What is true about research hypothesis
- a. States there is no relationship between the variables
 - b. Statement about the expected relationship of the variables**
 - c. States a negative relationship between the variables
 - d. Research hypothesis should always be directional
34. Hypothesis is sometimes called
- a. Exploratory data analysis
 - b. Power analysis
 - c. Deductive reasoning
 - d. Confirmatory data analysis**
35. When considering levels of significance, critical value of z corresponding to the alpha level of 0.05 is
- a. 0.001
 - b. 1.96**
 - c. 2.58
 - d. 3.29
36. The test's probability of correctly rejecting the null hypothesis is stated by
- a. Significance level of a test (a)
 - b. Effect size

- c. **Power of a test ($1-\beta$)**
 - d. $Z=(\bar{x}-\mu)/(\delta/\sqrt{n})$
37. The standard deviation of a sampling distribution is referred to as
- a. Test statistic
 - b. **Standard error**
 - c. Confidence interval
 - d. Test of significance
38. The most common type of composite scale is
- a. **Likert scale**
 - b. Visual analog scale
 - c. Checklist
 - d. Thurstone scale
39. Which of the following is not a procedure for establishing con-struct validity of an instrument?
- a. Known group technique
 - b. Factor analysis
 - c. Multi-trait-multi-matrix
 - d. **Cronbach's alpha**
40. Multi-trait multi -matrix (MTMM) is a procedure developed to establish
- a. Internal consistency
 - b. Interrater reliability
 - c. **Construct validity**
 - d. Content validity
41. The adequacy of an instrument in differentiating between the per-formance or behaviour in some future criterion is termed as
- a. **Predictive validity**
 - b. Concurrent validity
 - c. Content validity
 - d. Construct validity
42. Which of the following is not a type of validity index of a research instrument?
- a. **Validity**
 - b. Construct validity
 - c. Content validity
 - d. Predictive validity
43. The Spearman's Brown formula is used to estimate
- a. Test-retest reliability
 - b. **Internal consistency**
 - c. Equivalence

- d. Validity
- 44. Data collection about everyone or everything in group or population and has the advantage of accuracy and detail is
 - a. **Census**
 - b. Survey
 - c. Probability sampling
 - d. Cluster sampling
- 45. A sampling method which involves arandom start and then pro-ceeds with the selection of every nth element from then onwards (where n= population size/sample size) is
 - a. Simple random sampling
 - b. Stratified random sampling
 - c. **Systematic sampling**
 - d. Snowballll sampling
- 46. Considerations for choosing sample size include:
 - a. The degree of precision required
 - b. Method of sampling
 - c. Way in which results will be analyze
 - d. **All of the above**
- 47. In a student's research study, his first assignment was to determine the effect of alcohol consumption on students' academic performance. What should be his dependent variable
 - a. Effect of alcohol
 - b. Alcohol consumption
 - c. **Level of academic performance**
 - d. Students'individual effort

Situation:To determine the effect of folic acid and fersolate in the pre-vention of anaemia in pregnancy, a group of pregnant women were given the drugs routinely while the others were advised on diet alone. (Questions 48-50 refer to this situation).

- 48. The pregnant women given the drugs are referred to as
 - a. Randomized group
 - b. Sample group
 - c. **Experimental group**
 - d. Control group
- 49. The pregnant women advised on diet only are referred to as the
 - a. Intervention group
 - b. Research group
 - c. **Control group**
 - d. Experimental group

50. The independent variables in this study were
- Folic acid and fesoate**
 - Anaemia in pregnancy
 - Pregnant women
 - Health education on prevention of anaemia.
51. Hypothesis formulation is
- An assumption or tentative solution to a problem that is yet to be tested or verified**
 - An accurate solution to a problem to be researched upon or verified
 - An exploit answer to a problem to be researched upon or veri-fied
 - A statement of problem that needs solution
52. Research as a process provides a way of
- Thinking**
 - Reading
 - Writing long essay
 - Differentiation between good and evil
53. In a study to determine the relationship between birth control pill usage and parity, the population of interest is
- Adult women
 - Multiparous women
 - Women of child bearing age**
 - Married couples
54. The difference between the highest and the lowest score in a dis-tribution is
- Mean
 - Standard deviation
 - Range**
 - Median
55. In statistics, mean is symbolized as
- S
 - £
 - 又**
 - Y
56. Graphical representation of data may involve the use of the follow-ing except
- A chart
 - Histogram
 - Tables**
 - Polygon
57. Coding of data refers to

- a. Division of raw data
 - b. Multiplication of raw data
 - c. Cross tabulation of raw data
 - d. Classification of raw data**
58. The most important criterion for measuring variable is
- a. Validity**
 - b. Feasibility
 - c. Sensitivity
 - d. Meaningfulness
59. The following are the sources of research problem except
- a. Daily experience
 - b. Beliefs**
 - c. Literature review
 - d. Deduction from theory.
60. The group which is of interest to the researcher is referred to as
- a. Sample
 - b. Target population**
 - c. Study group
 - d. Accessible population
61. Probability samples are those that
- a. Have the possibility of bias
 - b. Eliminate all errors
 - c. Reduces chances of individuality
 - d. Eliminate the possibility of bias**
62. The most suitable research design to establish cause and effect relationship is
- a. Survey
 - b. Descriptive study
 - c. Experimental study**
 - d. Correlation study
63. The most appropriate research design used for studying variables in their natural setting is _____ research design
- a. Quasi experimental
 - b. Descriptive**
 - c. Case study
 - d. Experimental
64. The first problem you face as a potential researcher is how to.
- a. State the background of the study

- b. Carryout the selected study
 - c. Select a research problem or topic
 - d. State the identified problems**
65. The statement in research where problem must be clearly defined and stated in researchable form refer to
- a. Systematic approach
 - b. Objectivity in research**
 - c. Accuracy in research
 - d. Plan
66. In research, a person with special knowledge of experti in par-ticular area is known as
- a. Author
 - b. Experienced
 - c. Authority**
 - d. Intelligent
67. Research done for the purpose of acquiring knowi as
- a. Applied
 - b. Empirical
 - c. Basic**
 - d. Educational
68. Variables that lie outside the interest of the researcher but could have significant on the study are called
- a. Dependent variables
 - b. Continuous variables**
 - c. Extraneous variables
 - d. Criterion variables
69. The factor that is manipulated by the researcher to find out what will happen is known as
- a. Independent variable**
 - b. Dependent variable
 - c. Intervening variable
 - d. Extraneous variable
70. We specify the population and take a sample because
- a. It is scientifically acceptable to take a sample**
 - b. It is not necessary to study the entire population
 - c. It is not always feasible to study the entire population
 - d. It is impossible to study the entire population.
71. Applied research can be summarised as
- a. Systematic control of information from various sources
 - b. Using new facts in a controlled way

- c. **Finding answers to problems in a systematic manner**
 - d. Finding new ideas and relationship
- 72. If a researcher obtains positive results with respect to a hypothesis, one can state that the results _____ the hypothesis
 - a. **Verify**
 - b. Prove
 - c. Confirm
 - d. Support
- 73. Confidentiality in the conduct of research implies all except
 - a. **The investigator cannot link a subject with the information in a research work**
 - b. The investigator is able to identify the subject's response but promise not to
 - c. Respondents are considered anonymous
 - d. The investigator agrees with the subject of the need to share observation or information
- 74. Increase in salary is positively related to job satisfaction is an exam-ple of
 - a. Null hypothesis
 - b. **Alternative hypothesis**
 - c. Non hypothesis
 - d. Negative hypothesis
- 75. Historical research deals with enquiry into
 - a. **Events,experience and discoveries of the past**
 - b. Events, experience and discoveries of both present and the past
 - c. Events, experience and discoveries of the future
 - d. Events, experience, and discoveries of the present, past and future
- 76. Which of the following methods of solving problems rest its case for superiority?
 - a. Method of Tenacity
 - b. Method of Authority
 - c. **A priori Method**
 - d. Scientific Method
- 77. Researchers have a duty to avoid, prevent or minimize risk to study participants. This is based on the principle of
 - a. Human right
 - b. **Non-Maleficence**
 - c. Beneficence
 - d. Justice
- 78. The principle underpinning voluntary and informed consent is
 - a. Beneficence
 - b. **Autonomy**

- c. Non-Maleficence
 - d. Respect
79. A researcher plans to interview parents who have had a stillbirth child. The researcher has another plan of action knowing that talking about this event may cause distress. The principle underlying this plan is that of
- a. Maleficence
 - b. Self determination**
 - c. Autonomy
 - d. Non-Maleficence
80. Which of the following stages of the nursing process is similar to the focus of the research and the research aim?
- a. Assessment**
 - b. Planning
 - c. Implementing
 - d. Evaluating
81. Clinical effectiveness is about which of the following
- a. Introducing new clinical procedures into practice
 - b. Undertaking research in order to determine effective out-comes
 - c. Getting evidence of what works into everyday clinical practice and evaluating its effect on patient care**
 - d. Evaluating the best evidence
82. How would you define research process?
- a. The researcher's plan of action to be followed when carrying out research
 - b. A method of collecting research data
 - c. The stages or steps the researcher follows during a research project**
 - d. The account of a study the researcher will write at the end of the study
83. The research process can be compared to which of the following?
- a. A train timetable
 - b. The spine of a skeleton**
 - c. The problem-solving process
 - d. Nursing theories
84. _____ Is an area of statistics in which conclusions about a large body of data are reached by examining only part of those data
- a. Inferential**
 - b. Descriptive
 - c. Probability
 - d. Explanatory

85. A sampling method where each element in a population is chosen at random and has a known, non-zero chance of selection is called
- a. Probability sampling**
 - b. Purposive sampling
 - c. Non-probability sampling
 - d. Systematic sampling
86. _____ is a list of the members of the population under investigation and is used to select the sample
- a. Sampling frame**
 - b. Quota
 - c. Strata
 - d. Variable
87. Correlation of present scores with some other observation of present behavior is a criterion for
- a. Predictive validity
 - b. Concurrent validity**
 - c. Content validity
 - d. Construct validity
88. In an experiment to find out if taking ginseng increases IQ scores, the IQ scores would be
- a. Independent variable
 - b. Control variable
 - c. Extraneous variable
 - d. Dependent variable**
89. Students who do better in mathematics tend to do better in physics. This is an Example of
- a. Negative correlation
 - b. Zero correlation
 - c. Positive correlation**
 - d. Perfect correlation
90. The statistical technique that combines result of a large number of studies is called
- a. Experimental correlation
 - b. Statistical linear analysis
 - c. Meta-analysis**
 - d. Hypothetical analysis
91. Three major ethical concerns of a nurse researcher are deception, lasting harm to subjects, and
- a. Morality of the question under investigation
 - b. Loss of future research possibilities

- c. Falsified
- d. Investigation**

92. An experimenter conducts an experiment on the effects of a drug to control hallucinations. He declares the results to be “statistically significant,” which usually means
- a. Even though appropriate statistics were used, no differences could be detected between experimental and control groups
 - b. The result has important implications for theory and practice.
 - c. Differences between experimental and control groups of this size occur by chance only**
 - d. Differences between experimental and control groups were so large, they could never occur by chance alone.
93. The two types of concepts are **Concrete** and **Abstract**.
94. **Hypothesis** is defined as a suggested answer to a problem.
95. Two types of observation used in data collection are **Participatory** and **Non Participatory**.
96. Four basic methods of data collection include **Observation**, **Questionnaire**, **Biophysiologic** and **Record**.
97. Two main types of research are **Basic** and **Applied**.
98. In research ethics, the principle that talks about freedom from harm is **Non-Maleficence**.
99. **Stratified Sampling** subdivides the population into homogenous subsets from which appropriate number of elements is selected at random.
100. A plan specifying how element will be drawn from the population is known as **Sampling method**.