1. In order to pursue the research, which of the following is priorly required?
A. Developing a research design
B. Formulating a research question
C. Deciding about the data analysis procedure
D. Formulating a research hypothesis
2. How to judge the depth of any research?
A. By research title
B. By research duration
C. By research objectives
D. By total expenditure on research
3. Which of the following is not the method of Research?
A. Survey
B. Historical
C. Observation
D. Philosophical
4. Concepts are of Research
A. Guide
B. Tools
C. Methods
D. Variables
5. The main objective of study's to acquire knowledge

A. Exploratory
B. Descriptive
C. Diagnostic
D. Descriptive and Diagnostic
6. In the process of conducting research 'Formulation of Hypothesis" is followed by
A. Statement of Objectives
B. Analysis of Data
C. Selection of Research Tools
D. Collection of Data
7. Research is
A. Searching again and again
B. Finding solution to any problem
C. Working in a scientific way to search for truth of any problem
D. None of the above
8. Survey is a Study
A. Descriptive
B. Fact finding
C. Analytical
D. Systematic

9. What are the core elements of a Research Process?
A. Introduction; Data Collection; Data Analysis; Conclusions and
Recommendations
B. Executive Summary; Literature Review; Data Gathered; Conclusions;
Bibliography
C. Research Plan; Research Data; Analysis; References
D. Introduction; Literature Review; Research Methodology; Results; Discussions and Conclusions
10. The first purpose of a survey is to
A. Description
B. Evaluation
C. Pration
D. Provide Information
11. In the word "RESEARCH" "A" means
(A) Articulate
(B) Artist
(C) Article
(D) None of the above

12. Research is derived from
(A) Latin
(B) Indian
(C) Greek
(D) Japanizes
13. Who defined "Research" as "systematized effort to gain new knowledge"
(A)Tom & Zerry
(B) Redman and Mory
(C) F.W Taylor
(D) Ross Taylor
14. Which of the following is the Objective of the Research?
(A) To become familiar with a phenomenon
(B) To test a hypothesis of a causal relationship between variables
(C)To determine the frequency with which something occurs or with it is associated with something else.
(D) All of the above
15. Research is basically
(A) a methodology of enquiry
(B) search of truth
(C) a systematic exploration of facts
(D) All of the above

16. The main purpose of research in education is to
(A)-help in individual's personal growth
(B) increase the social prestige of an individual
(C) increase individual's market value of jobs
(D) help the individual to become an eminent educationist
17. Where is the objective observation used?
(A) In conducting experiments
(B) In research
(C) In normal behaviour
(D) In almost all the situations
18. A hypothesis is a
(A) Tentative statement whose validity is still to be tested
(B) Supposition which is based on the past experiences
(C) Statement of fact
(D) All of the above
19. What do you mean by synopsis of a research project?
(A) The blue print of research
(B) Extracts from the research observations
(C) A plan of the research
(D) Summary of the findings of the research

(C) Drawing inferences from the data

(D) All of the above

- 24. Scientific methods are used in
- (A) only research projects in pure sciences
- (B) social science researches
- (C) Both 'A' and 'B'
- (D) Neither 'A' nor 'B'
- 25. A research is based on
- (A) Ideas of the scientists
- (B) Experiments
- (C) Scientific method
- (D) Some general principles