

Objective

1) Choose the correct abbreviation of social science Input

SIS SSI SsI SSi

2) Which of the following is first step in research planning?

Analyzing data Reporting the results Developing objectives Devising tools

3) There are two things that turn a lot of people off about statistics: math formulas and a lot of

Technical jargon Calculations Theoretical study Interpretation

4) IN CONCLUSION, The researcher should suggest topics for research.

Present Past Future Descriptive

5) The starting point of a Social Sciences research is the of a problem.

Identification Expansion Extension Development

6) APA stand for (American.....Association)

a)philosophy. b)psychology. c)psychological d)philosophical.

7) Following variable direct relation with ...? [I just want to say “I don’t know what exactly this statement is”]

Modarator. control. depent. independent.

8) Separation is difficult.... as the result?

NUMERICAL VERBAL

9) The reviewer do not know the identity of author, and the author don't know the identity of reviewer. This is called review.

Open Close Peer Blind

10) Last stage of research.....

Introduction Literature review Data analysis Conclusion

11) One of the important characteristics of an effective investigator is----- in thinking

Partiality Objectivity Prejudice Subjectivity

12) Students teachers, scholars etc, are included in the-----of research

Members Consumers Observers Contestants

13) Which of the following is not provided in their discussion section?

Possible applications List of references Future possibilities Attention to the limitations

14) Which of the following is the largest professional organization for teachers of English as a second/foreign language?

IATEFL AREA AAAL TESOL

15) Which of the followings source is not used for searching answer in research questions?

Advance research Keywords Delimiter Hypothesis

Subjective

▪ (03 Marks Questions) ↓

▪ (05 Marks Questions) ↓

Q. what is systematic inquiry, enlist the components? (Topic_01)

Research is a systematic inquiry that investigates hypotheses, suggests new interpretations of data or texts, and poses new questions for future research to explore (Jolla, 2015).

Research consists of:

✚ Asking a question that nobody has asked before;

- ✚ Doing the necessary work to find the answer; and
- ✚ Communicating the knowledge you have acquired to a larger audience.

Q. enlist three characteristics of research given by Francis G. Cornell (Topic_02)

1. it is a reliable
2. verifiable and
3. exhaustive process.

Q. general characteristic of research (Topic_03)

The characteristics of research are:

- ✚ The nature of research is systematic-logical- empirical-reductive-replicable.
- ✚ It gathers new knowledge or data from primary or first-hand sources.
- ✚ Emphasis upon the discovery of general principles
- ✚ Exact systematic and accurate investigation involved
- ✚ Uses certain valid data gathering devices
- ✚ Logical and objective

Q. Three functions of research. (Topic_04)

Research is the name of seeking new knowledge for continuous improvement.

- ✚ Through research refinement and extension of knowledge happens, it provides baseline data or simply a picture of how things are.
- ✚ Research makes decision-making easier, concerning the acquisition of knowledge in a specific field
- ✚ It improves learning and teaching processes
- ✚ It improves various aspects of human life

Q. Enlist any five topics of consideration in applied linguistics. (Topic_07)

- ✚ bilingualism,
- ✚ multilingualism,
- ✚ language education,
- ✚ the preservation and
- ✚ revival of endangered languages

Q. Three Sources for ELT articles (Topic_10)

- i. Having an experience
- ii. Use of secondary sources (Textbooks/theoretical papers)
- iii. Reading discussion sections of related researches

Q. 3 characteristics of basic research (Topic_11)

- ✚ Theoretical
- ✚ Contributing to subject knowledge
- ✚ No immediate value
- ✚ Used for broader studies

Q. Types of research (Topic_12)

Types of research on the basis of research objectives

- ✚ Fundamental
- ✚ Action

Types of research on the basis of Nature of research

- ✚ Exploratory
- ✚ Confirmatory

Types of research on the basis of Data collection procedures

- ✚ Qualitative
- ✚ Quantitative

Q. Five Characteristics of reflective thinking? (Topic_16)

Reflective thinking involves:

- i. Occurrence of a problem
- ii. Definition
- iii. Explanation
- iv. Elaboration
- v. Collection

Q. Define assumption (Topic_22)

An assumption is a realistic expectation which is something that we believe to be true. However, no adequate evidence exists to support this belief. In other words, an assumption is an act of faith which does not have empirical evidence to support. Assumption provides a basis to develop theories & research instrument & therefore, influence the development & implementation of research process.

Q. Define hypothesis and characteristic of hypothesis? (Topic_22 & Lesson 5)

A hypothesis is a tentative statement about the relationship between two or more variables. It is a specific, testable prediction about what you expect to happen in a study.

Characteristics of Hypothesis

- + Differs from both assumption and postulates
- + Presumptive statement of a proposition
- + Suggested solution
- + Subject to verification
- + Basis for research study to be proved or otherwise
- + Hypothesis testing -as an activity

Q. Functions of hypothesis (Topic_23)

- + Temporary solution
- + Offers a basis for study
- + May lead to formulate more hypotheses
- + Preliminary and final
- + Maybe objectively tested

Q. Importance of hypothesis (Topic_23)

- + Eyes of investigator
- + Focused research
- + Clear and specific goals
- + Linking together
- + Guiding light

Q. Enlist three types of hypothesis? (Topic_24)

1. Directional
2. Null (ND)
3. Declarative

Q. characteristic of null hypothesis (Topic_24)

- + Assertion that NO relation exists
- + Statistical (testable)
- + Probability framework
- + More in education and psychology
- + Significance (accept/reject)

Q. Three characteristics of moderator. (Topic_27)

- + Special type of independent variable
- + Secondary independent variable
- + Modifying the relation

Q. Enlist five types of variables? (Topic_27)

- i. **Independent Variable**
 - ✚ Provides a stimulus or gives an input o Measured/manipulated/selected
 - ✚ The cause of change
 - ✚ Always interested in affecting others
- ii. **Dependent Variable**
 - ✚ Responsible for the response/output
 - ✚ Observed to effect
- iii. **Moderator**
 - ✚ Special type of independent variable
 - ✚ Secondary independent variable
 - ✚ Modifying the relation
- iv. **Control Variable**
 - ✚ A control variable in scientific experimentation is an experimental element which is constant and unchanged throughout the course of the investigation.
 - ✚ Neutralized
 - ✚ Factors controlled
- v. **Intervening Variable**
 - ✚ An intervening variable is a hypothetical variable used to explain causal links between other variables. Intervening variables cannot be observed in an experiment (that's why they are hypothetical).
 - ✚ All Vs can't be seen/measured/manipulated

Q. Sources of data collection for primary research (Topic_31)

Primary research Primary research is new research, carried out to answer specific issues or questions. It can involve questionnaires, surveys or interviews with individuals or small groups. It is a way to test proposed answers to research questions. There are overwhelming publications, PCs and internet that can help in conducting primary research. We can easily find what and where to look for? Now one can perform the work of hours and days work in minutes.

- ✚ PCs and Internet
- ✚ Storehouses
- ✚ CD – Rom
- ✚ University library
- ✚ HEC/other digital resources

Q. what is role of computer and internet in locating research (Topic_31)

- ✚ Not going to libraries
- ✚ Not writing
- ✚ Not carrying books

- ✚ Gigantic indexes
- ✚ Looking for materials
- ✚ Just clicking buttons

Q. Difference b/W primary source & Position papers (Topic_36)

A position paper is a written report outlining someone's attitude or intentions regarding a particular matter. It is similar to literature review.

Primary research is not included. It is used for proposing answers to research questions. It helps in generating hypothesis.

Q. 5 journals of ELT research (Topic_39)

- ✚ TESOL
- ✚ AAAL
- ✚ IATEFL
- ✚ AERA
- ✚ ESP journal

Q. Population definition (Topic_42)

Population - the entire mass of observation (the universe). All the members of the group /objects are generalized as population. It is impossible to access all the population.

Q. Five points of information rich paradigm (Topic_43)

- ✚ Uncover the information
- ✚ It requires in-depth analysis
- ✚ Mainly in qualitative research
- ✚ Views – feelings – holistic small sample size
- ✚ Less generalizable

Q. sampling paradigm (Topic_43)

Basically, there are two sampling paradigms, depending upon the nature and purpose of the study.

1. Information rich paradigm
2. Representative sampling paradigm

Information rich paradigm

- ✚ Uncover the information
- ✚ It requires in-depth analysis
- ✚ Mainly in qualitative research

- ✚ Views – feelings – holistic small sample size
- ✚ Less generalizable

Representative sampling paradigm

- ✚ Replica of a larger group
- ✚ Generalizable
- ✚ Large samples (Questionnaire etc.)

Q. brief note on ethics in human participants (Topic_46)

Several ethical issues related to human participants

Protection of the rights and privacy of human beings is a matter of serious concern in research. US commission in 1974 and Belmont Report 1979 devised ethics for taking humans as sample. Some organizations work for the regulation of human participants' protection. Researchers should know the rights and exemptions before sampling. These type of issues can be avoided through reading and discussing, taking the informed consent with study staff, answering any questions, voluntary participation, taking all sorts of information and also knowing about the study's procedures, risks and benefits. There can be exemptions (in some cases) like educational/public behaviour or public benefit/service.

Q. Sampling (Topic_47)

Sampling procedure consists of making choices while answering your research questions. The researchers need to select mandatory design components. Firstly, to select a population, secondly, go for true sampling and then choose suitable techniques and procedures. Design components are based on class of enquiry and the model to be utilized.

Q. Mandatory research design components (Topic_47)

Mapping strategy and sampling techniques are crucial step in social studies research. Sampling procedure consists of making choices while answering your research questions. The researchers need to select mandatory design components. Firstly, to select a population, secondly, go for true sampling and then choose suitable techniques and procedures.

Q. Component of planning (Topic_47)

1. Devise research objectives and sampling
2. Research strategy + tools and techniques
3. Analyzing data
4. Reporting the results
5. Selecting qualitative & quantitative procedures

Q. Enlist 3 limitations that occur during the sampling? 3 (Topic_48)

Limitations of

- vi. time,
- vii. energy,
- viii. money

Q. Difference b/w internal and external validity? (Topic_54 & 55)

Internal validity	External validity
Internal validity refers to how well an experiment is done, especially whether it avoids confounding (more than one possible independent variables acting at the same time). The less chance for confounding in a study, the higher its internal validity is.	External validity refers to how well data and theories from one setting apply to another

Q. 5 lines on research design (Topic_58)

Research design is the blue print of your study, there can be more than one possibilities in selecting research design for the study. The step wise study framework is given below:

Problems (Variables) – Research Questions – population – sample Research Designs

Characteristics of a Research Design

- 3. Research design must be the plan that can guide the strongest plan for your research.
- 4. Research design should be the most efficient structure to provide data for your study.
- 5. Research designs must be the most useful plan to answer research questions.

Q. Three continua? (Topic_59)

- 1. Basic - Applied
- 2. Qualitative – quantitative
- 3. Exploratory – confirmatory

Q. Enlist 3 attributes of quantitative research design? 3 (Topic_61)

Characteristics:

- ix. Psychology
- x. Statistics (generalize)
- xi. To larger populations

Q. write outside observation data collection? (Topic_61)

The qualitative - quantitative continuum is the center of focus (last 30 years). They were two schools of thoughts initially depending upon different data collection procedures. Quantitative and qualitative are two ends of a continuum having separate designs and methodologies.

Q. Three Characteristics of Qualitative Research Design (Topic_61)

- xii. Anthropological – Sociological research
- xiii. Verbal description
- xiv. Uncover information-rich

Q. characteristics of exploratory continuum? (Topic_62)

1. Exploring a phenomenon
2. Prior to developing a Ho
3. Doesn't test a hypothesis

Q. Exploratory research (Topic_62)

An exploratory design is conducted about a research problem when there are few or no earlier studies to refer to or rely upon to predict an outcome. The focus is on gaining insights and familiarity for later investigation or undertaken when research problems are in a preliminary stage of investigation. Exploratory designs are often used to establish an understanding of how best to proceed in studying an issue or what methodology would effectively apply to gathering information about the issue.

Q. Write down characteristics of history and maturation as extraneous factors(Topic_69)

History as extraneous factor

- ✚ External events (pre-test/post-test) may influence the results

Maturation (internal) factor (natural process)

- Physical - emotional -cognitive structures
- For example:
 - ✚ L2 of young learners using methods
 - ✚ Independent Variable (Teaching Method) – Dependent Variable (Imp L2)

Q. Three contamination of control group (Topic_70)

1. Control group rivalry (John Henry effect)
 - ✚ Trying to outdo the Target Group
 - ✚ When explicitly labelled as Control Group
 - ✚ Group identities secret
2. Experimental treatment diffusion (Compromise)

- + Treatment conditions
- + In close proximity
- + Possibility to discuss the kind of treatment
- 3. Compensatory equalization of treatments
- + Extra material or special treatment (Control Group)
- + Difference of Control Group and Experimental Group distorted

Q. Pygmalion, Hawthorn, Accumulative treatment effect, treatment strength; characteristics [Question can be about any one of them] (Topic_72)

- + Pygmalion effect
 - o Researcher's effect – perception of participant's behavior
- + Hawthorne effect
 - o Participants behave differently
- + Treatment intervention
 - o Novelty and disruption
- + Accumulative treatment effect
 - o Several treatments
- + Treatment fidelity
 - o In correct manner?
- + Treatment strength–time interaction
 - o Time for noticeable effect

Q. Any five of observational data collection procedures (Topic_75)

- + Through visual observation
- + Human observation for data gathering
- + Self as observer - using participants as observers of their own behavior
- + Protocol analysis (their own internal cognitive states – introspection/retrospection)
- + Outside observers -others are observing

Q. Types of outside observational data collection procedures (Topic_75)

- + Full participants
- + Partial participants
- + Non-participants

- ✚ Ethnographic studies
- ✚ conversational analysis

Q. Five instruments of data gathering (Topic_76)

- ✚ Questionnaires
- ✚ Closed - form
- ✚ Open - form
- ✚ Tests
- ✚ Discrete items

Q. ingredients of discussion or Q. 5 ingredients of writing research method. (Topic_93)

- ✚ An overview of the study
- ✚ Overview of the findings
- ✚ Relation of findings
- ✚ Attention to limitations
- ✚ Possible applications
- ✚ Future possibilities

Q. what is reliability? (Lesson_17)

Reliability has to do with the consistency of the data results. If we measure or observe something, we want the method used to give the same results no matter who or what takes the measurement or observations. Researchers who use two or more observers would want those observers to see the same things and give the same or similar judgments on what they observe or rate. Likewise, researchers utilizing instruments would expect them to give consistent results regardless of time of administration or the particular set of test items making up those instruments. The most common indicator used for reporting the reliability of an observational or instrumental procedure is the correlation coefficient. A coefficient is simply a number that represents the amount of attribute. A correlation coefficient is a number that quantifies the degree to which two variables relate to one another. Correlation coefficients used to indicate reliability are referred to as reliability coefficients.

Q. How researcher present numerical and verbal data=5 (Lesson_18)

In almost all studies, all of the data that have been gathered are not presented in the research report. Whether verbal or numerical, the data presented have gone through some form of selection and reduction. The reason is that both verbal and numerical data typically are voluminous in their rawest forms. What you see reported in a research journal are results of the raw data having been boiled down into manageable units for display to the public. Verbal data commonly appear as selections of excerpts, narrative vignettes, and quotations from interviews, and so on, whereas numerical data are often condensed into tables of frequencies, averages, and

so on. There are some interesting differences, however, which I describe in the following two sections.

Q. Verbal vs numerical data (Lesson_18@Section 1)

VERBAL	NUMERICAL
Presentation of verbal data and their analyses appear very much intertwined together in Results sections of research reports. That is, separating the data from the analysis is difficult.	Numerical data, in contrast, are presented in some type of summarized form (i.e., descriptive statistics) and followed with the analysis in the form of inferential statistics.
It is not straightforward	It is straightforward

Q. what is circular reasoning (Lesson_21)

Does the nature of the study remain consistent from beginning to end? My students and I have noticed that some studies begin as exploratory studies, but end up as confirmatory ones. In such cases, the introduction section has one or more research question with no specific hypothesis stated. However, in the Discussion section, we suddenly read, “and so our hypothesis is confirmed by the results.” Another variation of this is that the researchers generate a hypothesis in the Discussion section—which is their right—but then go on to suggest that their results now support the hypothesis. This is circular reasoning.

Q. Five ways of evaluating the quality of verbal data (Lesson_25)

The verbal data are examined carefully for any reoccurring themes, coded, reduced into groups of related information, and organized into patterns perceived by the researcher.

Q. Three myths related to research (Google)

1. Anyone can do it
2. Whether or not I like it, “the research” holds all the answers
3. I can throw together a quick survey

Q. Describe the characteristics of population. Any five. (Google)

1. Size OF population
2. density,
3. age,
4. birth rate ,
5. death rate

Q. Five attributes of researcher=5 (Google)

The basic qualities of a researcher are intelligence, honesty, curiosity and initiative, enough knowledge, and good in oral and written communication.

Q. Difference between qualitative and quantitative research 5(Google)

Difference between Qualitative Research (QLR) and Quantitative Research (QNR)	
Qualitative Research	Quantitative Research
Purpose of research is to gain in depth understanding of phenomena.	Purpose of research is to generalize results from sample to population
Small sample of mostly non representative cases	Large sample of representative cases
Unstructured or semi structured data collection techniques	Standardized techniques i.e. scales, questionnaires or tests etc.
Use non statistical techniques	Use of statistical techniques
Often exploratory in nature	Generalization
Not clearly defined research question	Clearly defined research questions
Development of theory	Verify the theory