

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES

DEPARTMENT OF MEDICAL SCIENCES

UNIVERSITY EXAMINATION FOR:

DIPLOMA IN MEDICAL SCIENCES

AML 2212: RESEARCH METHODS

END OF SEMESTER EXAMINATION

SERIES:APRIL2016

TIME: 2 HOURS

DATE: Pick Date May 2016

Instructions to Candidates

You should have the following for this examination -Answer Booklet, examination pass and student ID
This paper consists of TWOSection(s). Attempt ALL questions.
Circle the correct answer in section A.

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1. ______ is a set of elements taken from a larger population according to certain rules.

- A. Sample
- B. Population
- C. Statistic
- D. Element
- 2. Which of the following statements is true of a theory?
 - A. it most simply means "explanation"
 - B. it answers the "how" and "why" questions
 - C. it can be a well-developed explanatory system
 - D. all of the above are correct

3. Which scale is the simplest form of measurement?
A. Nominal B. Ordinal C. Interval D. Ratio 4. Reliability is most simply known as which of the following? A. Consistency or stability B. Appropriateness of interpretations on the basis of test scores C. Ways in which people are the same D. A rank order of participants on some characteristic
 5. A psychologist watches the rapid eye movements of sleeping subjects and wakes them to find they report that they were dreaming. She concludes that dreams are linked to rapid eye movements. This conclusion is based on A. pure speculation B. direct observation C. deduction from direct observation D. prior prediction
 6. students who do better in high school tend to do better in college. This is an example of a
 7. Basic ethical guidelines for psychological researchers include
 8. A simple experiment has two groups of subjects called A. the dependent group and the independent group. B. the extraneous group and the independent group. C. the before group and the after group. D. the control group and the experimental group.
9. I work at a university, and my research is designed to be of immediate use in the classroom. My research would be called
A. basic.B. applied.C. Impractical.D. ethical.

10. In terms of oritical thirdring and teating proults should
10. In terms of critical thinking and testing, results shouldA. be incredible.B. be repeatable.C. be subjective.D. be meta-analytical.
11. Responding to a substance like a sugar pill as if it were a drug is calledA. the placebo effect.B. an extraneous factor.C. variability.D. psychosomatic illness.
12. A scientific explanation that remains tentative until it has been adequately tested is called a(n)
13 Is an ability to evaluate, compare, analyse, critique and synthesize information.
A. Critical thinkingB. TransductiveC. DeductiveD. Creative
14. In a study of effects of alcohol on driving ability, the control group should be given
A. A high dosage of alcoholB. One half the dosage given experimental groupC. A driving test before and after drinking alcoholD. Same volume as the alcohol given
15. A graph that uses vertical bars to represent data is called
A. Line graphB. Bar graphC. Scatter plotD. Vertical graph

16. Which correlation is the strongest?
A. +1.0 B0.95 C. +0.95 D0.01
17. Research on the benefit of chloroquine to prevent malaria used only male subjects the sample. Both men and women are given this advice.
This problem is called
A. Courtesy biasB. Gender biasC. Cultural biasD. Age bias
18. Ideally the research participant's identityis not knownto the researcher. This is called
A. AnonymityB. ConfidentialityC. DeceptionD. Desensitizing
19. If a test was generally very well set with majority of students with a few passing very well and others passing averagely then the distribution of scores would be A. Positively skewed B. Normal C. Negatively skewed D. Not skewed at all
 20. The is the value you calculate when you want the arithmetic average. A. Mean B. Median C. Mode D. All of the above
 21. A is a numerical characteristic of a sample and a is a numerical characteristic of a population. A. Sample, population B. Population, sample C. Statistic, parameter

in

- D. Parameter, statistic
- 22.A teacher believes that one group of children is very bright and that a second is below average in ability. Actually, the groups are identical, but the first group progresses more rapidly than the second. This demonstrates
 - A. the self-fulfilling prophecy.

b. Skills required of the researcher

c. Potential ethical concerns

d. All of the above

- B. the placebo effect in a natural experiment.
- C. observer bias in naturalistic observation.
- D. the ethical problems of field experiments.

23. A condition or characteristic that can take on different values or categories is called
A. constant B. a variable
C. tally D. a descriptive relationship
24 research occurs when the researcher manipulates the independent variable. A. sampling
B. experimental research C. ethnography
D. correlational research
25. Which of the following includes examples of quantitative variables?
A. age, temperature, income, height B. grade point average, anxiety level, reading performance
C. gender, religion, ethnic group
D. both a and b
26. In research, something that does <u>not</u> "vary" is called a A. variable
B. method
C. constant D. control group
27. The correlation between intelligence test scores and grades is:
a. Positive
b. Negative
c. Perfect d. They are not correlated
28. The feasibility of a research study should be considered in light of:
a. Cost and time required to conduct the study

29. The research participants are described in detail in which section of the research plan? a. Introduction b. Method c. Data analysis d. Discussion
30. According to your text, which of the following is <u>not</u> a source of research ideas? a. Everyday life b. Practical issues c. Past research d All of the above ARE sources of research ideas
31. Making variables measurable is called a. Citation b. operationalization c. Quasi d. Statistics
32. Which of the following verbs can be used when stating objectives?
a. to understandb. to studyc. to believed. To establish
33. The kind of variable that strengthens or weakens the relationship between a problem and its cause isvariable
a. Numericalb. Confoundingc. Qualitatived. quantitative
34. The list of units from which the sample is to be selected is called
a. Sampling frame
b. target population
c. Sample
d. study population
35. Which kind of sampling has the Individuals chosen at regular intervals (for example, every 5th, 10th, etc.)

b.	random
c.	systematic
d.	non probability
36. W	hich of the following is not utilised when selecting assistants for data collection?
b. c.	from the same educational level; knowledgeable concerning the topic and local conditions; not the object of study themselves; and biased concerning the topic
37. W	hich of the following is not a possible cause of bias caused by instruments used?
c.	Open ended questions without guided for asking them Fixed questions from little known subjects Standardized weighing scales Leading questions
	e ethical principle ofis when the researcher does not inflict harm to individuals
b. c.	Non -Maleficence Beneficence Autonomy Confidentiality
	refers to keeping our promises and avoiding negligence with nation from participants in a research.
b. c. d. 40. In a. vari b. r	Veracity research, something that does <u>not</u> "vary" is called a
d. c	ontrol group

a. simple sampling

SECTION B (60 MARKS)

- 1. Describe any TEN sources of information that can be utilised while preparing a proposal (20marks)
- 2. Differentiate the different types of scientific studies giving relevant examples (20mks)
- 3. a. Describe any five features of a health system research (10mks)
- b. Describe how defective instruments may bring about bias in data collection (10 marks)