

المادة: اسئلة مراجعة لطرق البحث وتصميم الابحاث

Research Methods & Design

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مع تحيات اخوكم المعتقل

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1-	The systematic investigation into and study of materials and sources in order to
	establish facts and reach new conclusions.
	a- Methods
	b- <u>Research</u>
	c- Design
2-	Research is
	a- Systematic
	b- Haphazard
	c- Random
3-	if we do Research we must get related to the materiel.
	a- no result
	b- Success
	c- <u>result</u>
4-	the first step of doing the Research is
	a- <u>feeling problem</u>
	b- feeling of responsibility
	c- feeling of presence
5-	for doing research, after feeling the problem you should
	a- look up for what will happened
	b- start Think about the result first
	c- investigate for the solutions of the problem.
6-	To do investigating the solutions of the problem, you need to
	a- Solve the problem quickly
	b- gather some data first
	c- Imagine you write a poem
7-	To reach a good result you should see what thethanthan
	a- cause of the problem

	C-	a & b
8-	g	et from Research fact and conclusions or solutions of our problem through
	СО	llecting some materials and data from
	a-	Only two sources
	b-	One source only
	C-	different sources
9-	w	here can we collect materials and data to get from Research fact and
	СО	nclusions or solutions of our problem
	a-	Only two sources
	b-	One source only
	C-	different sources
10)_	A particular procedure for accomplishing or approaching something, esp. a
	sy	stematic or established one.
	a-	Research
	b-	<u>Methods</u>
	C-	Design
11		what kind of methods to do research?
	a-	Qualitative method
	b-	Quantitative method
	C-	a $\underline{\text{or}}\ \text{b}\ \text{can be used to do research and it depends on what kind of research}$.
	a-	
12	<u>-</u>	Producing number from research is called approach or methods.
	a-	Qualitative
	b-	Quantitative
	C-	Differentative

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b- testing some solutions

13	-	Producing Theoretical and philosophical from research is called
	ар	proach or methods. (I'm NOT looking for number in my research)
	a-	Qualitative
	b-	Quantitative
	C-	Differentative
14	-	From theI can design my research .
	a-	Design
	b-	Research
	C-	Methods
15	-	It is a logical structure of the inquiry
	a-	<u>Design</u>
	b-	Research
	C-	Methods
16	-	describing the situation without result is type of research called
	a-	Explanatory
	b-	Ethnographic
	C-	<u>Descriptive</u>
17	-	explain the reasons is type of research called
	a-	Explanatory
	b-	Ethnographic
	C-	Descriptive
18	-	The branch of anthropology that scientifically describes specific human
	cu	Itures and societies.
	a-	Explanatory
	b-	<u>Ethnographic</u>
	C-	Descriptive
10	_	it's Widely used in science highery chemistry etc

	a-	Experimental
	b-	Action research
	C-	Case study
20	_	collect data through some tools and you quantify them.
	a-	Qualitative
	b-	Quantitative
	C-	Differentative
21	-	collect data through some tools and you explain and discuss, argue,
	hy	pothesis and philosophy them.
	a-	Qualitative
	b-	Quantitative
	C-	Differentative
22	-	Research is
	a-	Looking for knowledge only
	b-	Looking for data only
	C-	Looking for new ideas and findings
23	-	An Abstract is
	a-	A Summary of the whole things
	b-	A Summary of the whole results
	C-	A Summary of the whole literature review
	d-	A Summary of the whole methodology
24	-	A good Classical Report of Research
	a-	Abstract – methodology – Results – Introduction
	b-	Abstract – Literature Review - Results – Introduction
	C-	<u>Abstract – Introduction - Literature Review - methodology – Results</u>
25	-	Any data gathering project has three parts
	a-	The Background /The Method/ The Results.

b-	The Results/ The Background /Literature Review
C-	Abstract /Literature Review /The Results
26-	It's not get chapter for itself
a-	The Background
b-	Abstract
C-	Results
27-	Abstract can beor less
a-	one page
b-	ten pages
C-	three chapters
28-	it is in the beginning of the articles, dissertations and theories Research.
a-	Results
b-	Conclusion
C-	Abstract
29-	Abstract will be written in
29- a-	Abstract will be written in The end of the Research (completed research)
a-	
a- b-	The end of the Research (completed research)
a- b-	The end of the Research (completed research) the Center of Research
a- b- c- 30-	The end of the Research (completed research) the Center of Research before the beginning of Research
a- b- c- 30- a-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the
a- b- c- 30- a- b-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the
a- b- c- 30- a- b- c-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the Abstract Conclusion
a- b- c- 30- a- b- c-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the Abstract Conclusion Bibliography
a- b- c- 30- a- c- 31- a-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the
a- b- c- 30- b- c- 31- a- b-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the
a- b- c- 30- b- c- 31- a- b-	The end of the Research (completed research) the Center of Research before the beginning of Research The result of our Research will be shown in the

b-	You introduce the study (the problem)and significance
C-	You introduce all previous studies and a critique for them
d-	You introduce all methods and instruments you used
33-	Literature Review is
a-	You introduce the results
b-	You introduce the study and significance
C-	You talk about all previous studies and a critique for them
d-	You introduce all methods and instruments you used
34-	In dissertation or theories the length of Introduction is will be
a-	One page
b-	Less than one page
C-	One chapters
35-	When writing Literature Review must avoid the
a-	<u>Plagiarism</u>
b-	Literary mistakes
C-	Misspellings
36-	Plagiarism is
a-	Representing other authors 'language and ideas as your own original work
b-	Representing your own 'language and ideas as your own original work
C-	Representing other authors 'language and ideas as their own original work
37-	Methods is
a-	You introduce the results
b-	You introduce the study and significance
C-	You talk about all previous studies and a critique for them
d-	You talk about all methods and instruments you used
38-	brief underlining of main points again. Often combined with Discussion.

a- You introduce the results

	a-	Discussion
	b-	Conclusion
	C-	Bibliography
39	-	In Literature Review you going to about your topic, the previous
	stı	udies , similar to your study.
	a-	Write
	b-	Read
	C-	Сору
40)_	In Literature Review you must write it in
	a-	The same way you read it
	b-	your own way
	C-	copy it from where you read it
41		a short summary of your completed research
	a-	The Background
	b-	<u>Abstract</u>
	C-	Results
42		An abstract must makes the reader about your research.
	a-	Interesting
	b-	Misspellings
	C-	Lost
43	-	The abstracts of your research must be to your research.
	a-	Similar
	b-	different
	C-	varies
44	. -	Research is an knowledge
	a-	<u>accumulative</u>
	b-	uncompleted

c- short

45- Motivation/problem statement

- a- What practical, scientific, theoretical or artistic gap is your research filling?
- b- What did you actually do to get your results for your research?
- c- what did you learn/invent/create?
- d- What are the larger implications of your findings, especially for the problem/gap identified in Motivation/problem statement?

46- Methods/procedure/approach

- a- What practical, scientific, theoretical or artistic gap is your research filling?
- b- What did you actually do to get your results for your research?
- c- what did you learn/invent/create?
- d- What are the larger implications of your findings, especially for the problem/gap identified in Motivation/problem statement?

47- Results/findings/product

- a- What practical, scientific, theoretical or artistic gap is your research filling?
- b- What did you actually do to get your results for your research?
- c- what did you learn/invent/create?
- d- What are the larger implications of your findings, especially for the problem/gap identified in Motivation/problem statement?

48- Conclusion/implications

- a- What practical, scientific, theoretical or artistic gap is your research filling?
- b- What did you actually do to get your results for your research?
- c- what did you learn/invent/create?
- d- What are the larger implications of your findings, especially for the problem/gap identified in Motivation/problem statement?
- **49** the first chapter of research going to be
 - a- introduction

•	U-	Results
(C-	Conclusion
50-		To choose a topic to your Research go to previous
ć	a-	Copy Same topic in previous research
ŀ	b-	Research
(C-	Choose any topic from any research
51-		Research to demonstrate but an appropriate level of
ć	a-	<u>Originality</u>
ŀ	b-	Simulated
(C-	Meqled
52 -		Any research should start from
á	a-	Where the other research start
ŀ	b-	Where the other research end
(C-	Where the other research begin .
53-		by a piece of work which proposes a new and interesting account of existing
	dа	to Dythic way you can chaoca your
	uu	ta. By this way you can choose your
		Research conclusion
ć	a-	
i	a- b-	Research conclusion
i	a- b- c-	Research conclusion Research reference
54-	a- b- c-	Research conclusion Research reference Research topic
; (54-	a- b- c-	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel
; 	a- b- c- th	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel eoretical account of
54- 1 3	a- b- c- th : a-	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel eoretical account of
54- 1 3	a- b- c- th: b- c-	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel eoretical account of
54- 1 3 4 55-	a- b- c- th : b- c-	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel eoretical account of
54- 1 3 4 55-	a- b- c- the a- b- c-	Research conclusion Research reference Research topic The highest attainable level of originality would be to propose a novel eoretical account of

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	C-	a & b
56-	-	your chosen topic should be one whichyour intellectual curiosity,
	an	d which is going to retain your interest throughout the period you work on it.
	a-	excites and stimulates
	b-	not exciting Stimulates
	C-	both a & b
57 -	-	the topic should not to be
	a-	too short-ranging
	b-	too small -ranging
	C-	too wide-ranging
58-	-	Research topic should be appropriate with schedule for completion.
	a-	unlimited time
	b-	the time
	C-	open time
59-	-	narrowing down your research topic will your background reading
	to	o much more manageable proportions.
	a-	Increase
	b-	Reduces
	C-	Intensify
60-	-	if the topic you choose is a broader
	a-	the more open-ended your research becomes
		the more open-ended your research becomes the more close-ended your research becomes
	b-	
	b- c-	the more close-ended your research becomes
61-	b- c- -	the more close-ended your research becomes none of all
61-	b- c- - a-	the more close-ended your research becomes none of all telling in short brief about the topic in

62	-	The right place to tell detailed research questions and hypotheses are At least
	in	the end ofand no in the beginning at all.
	a-	Appendices
	b-	Conclusion
	C-	Introduction chapter
63	-	Your reasons for doing the research will be in
	a-	Appendices
	b-	Conclusion
	C-	Introduction chapter
64	-	importance as a research topic in itself, in the context of current knowledge in
	th	e relevant field should be in
	a-	Appendices
	b-	Conclusion
	C-	Introduction chapter
65	-	Classical research needs to be presented as having
	a-	Narrower implications
	b-	wider implications
	C-	interest only for the researcher's school/country only .
66	-	in your research you will outline of what will come in the chapters/sections
	tha	at follow in
	a-	Appendices
	b-	Conclusion
	C-	Introduction chapter
67	-	You can give brief definitions of some key terms to be used later in
	a-	Appendices
	b-	Conclusion
	C-	Introduction chapter

68	-	the Reference of any production and ownership of ideas and intellectual
	ma	aterial, such as books, articles, images is called
	a-	<u>Authorship</u>
	b-	Plagiarism
	C-	Common knowledge
69	-	'Using or copying the work of others (whether written, printed or in any other
	foi	m) without proper acknowledgement' is called
	a-	Authorship
	b-	<u>Plagiarism</u>
	C-	Common knowledge
70	-	Plagiarism is
	a-	Representing other authors 'language and ideas as your own original work
	b-	Representing your own 'language and ideas as your own original work
	C-	Representing other authors 'language and ideas as their own original work
71	-	When using or copying the work of others you must refer it to the
	a-	<u>Authorship</u>
	b-	Plagiarism
	C-	Common knowledge
72	-	A piece of work that is partially referenced (for example, work in which a
	qu	ote is put in quotation marks but not attributed to anyone) is still classed as
	a-	acknowledgement
	b-	<u>plagiarism</u>
	C-	Authorship
73	-	A piece of work that is referenced to the Authorship by (quote it or
	pa	raphrase it)is called
		<u>a citation and reference</u>
		plagiarism Authorship
	C	Audioronip

- 74- Recognition that work has been the product of the work of another identified person .
 - a- Acknowledgement
 - b- plagiarism
 - c- Authorship
- 75- A list of material that provides further information on the present work.
 - a- Bibliography
 - b- Acknowledgement
 - c- plagiarism
- 76- Taking advantage of or manipulating a situation unfairly for one's own gain.
 - a- Cheating (plagiarism)
 - b- Bibliography
 - c- Acknowledgement
- 77- merely acknowledging that an idea or phrase is not your own is
 - a- insufficient
 - b- sufficient
 - c- Enough
- **78- merely acknowledging that an idea or phrase is not your own is** Failing to specify the exact source will be considered
 - a- Acknowledgement
 - b- Bibliography
 - c- plagiarism.
- 79- The process of acknowledging or attributing an idea/quotation to another by providing information about the source of the other work.
 - a- Citation
 - b- quotation
 - c- Paraphrase
- 80- To <u>refer</u> to (part of) a speech that has been made by someone else.

- a- Quote
- b- paraphrase
- c- citation
- 81- The process of A fragment of a human expression that is being referred to by somebody else.
 - a- citation
 - b- quotation
 - c- paraphrase
- 82- a restatement of a text in different words
 - a- citation
 - b- quotation
 - c- paraphrase
- **83-** The act of <u>citing</u> a passage from a <u>book</u>, or from another person, in his own words.
 - a- citation
 - b- quotation
 - c- paraphrase
- 84- which of the following work is Types of plagiarism?
 - a- Copy someone else's work as if it were your own

- b- Copy sections of someone else's work but change the odd word or phrase
- c- Submit the same piece of work for two different assignments, even if they are to different departments
- d- Submit written work produced collaboratively, unless this is specifically allowed
- e- Copy the work of another student, even if they have consented
- f- All of the above

85- Which of these excuses are accepted to be Out of plagiarism?

- a- Being unclear about what exactly plagiarism is.
- b- Having deficient time management skills or being lazy i.e. being too disorganised with deadlines to undertake and submit original work
- c- Having an ineffective method of note-taking i.e. not always recording the source of information
- d- Feeling under extreme pressure to pass or succeed whether it be financial, parental, cultural, etc.
- e- Having different cultural values / practising different academic conventions
- f- Mistakenly believing that it will be easy to get away with
- g- Knowing that the syllabus has stayed the same each year i.e. having access to work from previous students
- h- Having unclear instructions for an assessment task (if in doubt, always clarify with your tutor)
- i- Having a lack of academic confidence (again, speak to your tutor or a study skills advisor)
- j- Being conditioned from secondary schooling i.e. not being used to acknowledging sources (sorry, no excuse)

k- Non of All accepted

86- How to avoid plagiarism

- a- Learning how to note-take effectively
- b- Learning how to reference correctly
- c- Learning how to paraphrase correctly

d- All of the above

87- review and critique of previous research in the same general area include

- a- shortcomings of methods
- b- argumentation previously used

	C-	new areas to look at suggested by previous results
	d-	All of the above
88	-	In Literature review do NOT
	a-	Too broad
	b-	report previous work as 'important' when actually it has no relevance to your
		own research.
	C-	mention the results of your own later research in your review
	d-	all of the above
89	-	A good Literature review should be
	a-	half of the write-up
	b-	a third of the write-up
	C-	quarter of the write-up
90	-	after having the good idea (topic) you have to choose the of your
	Re	search Design.
	a-	Topic
	b-	Design
	C-	Sample determination
91	-	The sample of your research can be(Depends on the type of search)
	a-	Only a sample of animals
	b-	Any sample of anything
	C-	Only a sample of the population
92	-	If the sample is about people in general – then the sampleas long
	it l	belong to people in general
	a-	Is about age group
	b-	doesn't matter who you sample.
	C-	Is about culture
	d-	Is about sex
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93	-	After you choose the sample of your research you need to do the
	a-	The topic
	b-	<u>Data Format</u>
	C-	The result
94	. -	What format will the data be in? (there is many different kind of data format)
	a-	Questionnaire
	b-	Interview
	C-	Retrospective chart reviews
	d-	Continuous versus categorical data
	e-	Any one from Data Format
95	-	The Data format you use will statistics of interpretive methods .
	a-	make no different
	b-	<u>effects</u>
	C-	not effects
00		in experimental design there Comparison Groups is
96	-	in experimental design there Comparison Groups is
90		experimental Groups experimental Groups
96	a-	
90	a- b-	experimental Groups
97	a- b- c-	experimental Groups Control Groups
	a- b- c-	experimental Groups Control Groups Both a & b
	a- b- c- - a-	experimental Groups Control Groups Both a & b experimental design haskinds of groups .
	a- b- c- a- b-	experimental Groups Control Groups Both a & b experimental design haskinds of groups . three
	a- b- c- a- b- c-	experimental Groups Control Groups Both a & b experimental design haskinds of groups . three two
97	a- b- c- a- b- c-	experimental Groups Control Groups Both a & b experimental design haskinds of groups . three two one
97	a- b- c- a- b- c-	experimental Groups Control Groups Both a & b experimental design haskinds of groups . three two one in the experimental design the two groups are
97	a- b- c- a- b- c- a-	experimental Groups Control Groups Both a & b experimental design haskinds of groups . three two one in the experimental design the two groups are experimental or Comparison Groups & Control Groups

a-	experimental or Comparison Groups
b-	Control Groups
C-	No group
100-	In the experimental or Comparison Groups you will give new
a-	new treatment
b-	no treatment
C-	old treatment
101-	In Control Groups you will give
a-	new treatment
b-	no treatment
C-	old treatment
102-	experimental design has two kinds of groups designs which are
a-	Within Group Designs & without Groups Designs
b-	Between Groups Designs & without Groups Designs
C-	Between Groups Designs & Within Group Designs
103-	Compare one group to another group, we called itand all the
gr	oups need to be similar .
a-	Between Groups Designs
b-	Within Group Designs
C-	No group designs
104-	Compare one group to itself over time ,we called itand the
tre	eatment will be repeated to the this one group.
a-	Between Groups Designs
b-	Within Group Designs
C-	No group designs
105-	In which type of Research the studies do not use comparison groups.
a-	qualitative/descriptive

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experimental
all Research studies use comparison groups.
Three groups having three treatment condition . what kind of experimental or
omparison Groups Design ?
Between Groups Designs
Within Group Designs
No group designs
One group having three treatment condition . what kind of experimental or
omparison Groups Design?
Between Groups Designs
Within Group Designs
No group designs
Within Group Designs sometime called
Repeated –measures design
Between Groups Designs
unexperimental
to avoid order effect ,the treatments should be givenin the same
der .
not necessarily
necessarily
must be
Same group of people are observed at one point in time.
Horizontal method
Longitudinal method
<u>Cross-sectional method</u>
Same group of people are observed at different points in time as they grow
der
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a-	Horizontal method
b-	<u>Longitudinal method</u>
C-	Cross-sectional method
L12-	variable that is manipulated by the researcher (or the variable that is thought
to	affect the outcome/dependent variable)
a-	Independent variable
b-	Dependent variable
C-	Operational definition
L13-	variable that is measured to assess the effects of the independent variable
a-	Independent variable
b-	Dependent variable
C-	Operational definition
L14-	procedure for measuring and defining a construct.
a-	Independent variable
b-	Dependent variable
C-	Operational definition
L15-	the variable that is affected by independent variable is
a-	Independent variable
b-	Dependent variable
C-	Operational definition
L16-	the variable that is affect the dependent variable is
a-	Independent variable
b-	Dependent variable
C-	Operational definition
L17-	the variable that affect the other variable is
a-	Independent variable
b-	Dependent variable

11	8-	Computers and their effects on student's achievement. The Independent
	va	riable is
	a-	student's achievement
	b-	No Independent variable
	C-	Computers
11	9-	Computers and their effects on student's achievement. The dependent
	va	riable is
	a-	student's achievement
	b-	No dependent variable
	C-	Computers
12	0-	In an Independent variable youmanipulate the variable.
	a-	<u>Can</u>
	b-	Cannot
	C-	Both
12	1-	In a dependent variable youmanipulate the variable.
	a-	Can
	b-	<u>Cannot</u>
	C-	Both
12	2-	Why we can't manipulate the variable In a dependent variable.
	a-	Because we want to manipulate the independent variable .
	b-	Because we want to measure the effect of the dependent variable
	C-	Because we want to measure the effect of the independent variable.
12	3-	Research Hypothesis came from

a- <u>Literature Review</u>.(previous research)

b- research question

c- Operational definition

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C-	DOLIN
124-	Question is previously answered by different research, called
a-	Research question
b-	Research Hypothesis
C-	Questioner
125-	Question is something not answered before.
a-	Research question
b-	Research Hypothesis
C-	Questioner
126-	a statement that describes or explains a relationship among variables.
a-	Research question
b-	Research Hypothesis
C-	Questionnaires
127-	is derived from your research question
a-	question
b-	Questionnaires
C-	a prediction
128-	many type of Questionnaires ,which one of the following is NOT one of the
ty	pe of Questionnaires?
a-	'think aloud' reporting
b-	immediate retrospective reporting after a task
C-	open interviews
d-	diary type of reports to (b) structured interviews
e-	closed questionnaires
f-	attitude rating inventories and judgment tests
g-	None of all

12	9-	We use questionnaires in research as a
	a-	Tool to generate results
	b-	Tool to collect data
	C-	Tool to analyze data
13	0-	The number of repetition of the same type is called
	a-	Writing
	b-	Toking
	C-	Typing
13	1-	The number of reoccurrence of the same word is called
	a-	Writing
	b-	Toking
	C-	Typing

Lecture 14

Revision & Final Exam

1- A hypothesis is:

- a) A hypothesis is a statement that describes or explains a relationship among variables
- **b)** A hypothesis is a statement about your research
- c) A hypothesis is a statement about the problems in your research
- d) A hypothesis is a statement about the outcome of your research

2- The independent variable is:

- a) the variable that is thought to affect the dependent variable
- **b)** the variable that is thought to affect the hypothesis
- c) the variable that is thought to affect the results
- d) the variable that is thought to affect the abstract

3- Research is:

- a) Looking for knowledge only
- **b)** Looking for data only
- c) Looking for new ideas and findings
- d) Looking for previous studies

4- An Abstract is:

- a) A summary of the whole thing
- b) A summary of the whole results
- c) A summary of the whole literature review
- d) A summary of the whole methodology

5- A good classical report will consist of:

- a) Abstract- methodology- results-introduction
- **b)** Abstract-literature review- results-introduction
- c) Abstract-introduction-literature review-methodology-results
- d) Abstract-results-introduction-literature review

6- In the introduction:

- a) You introduce the results
- b) You introduce the study and its significance
- c) You introduce all previous studies and a critique for them
- d) You introduce all the methods and instruments you used

7- In the literature review:

- a) You talk about the results
- b) You talk about the study and its significance
- c) You talk about all previous studies and a critique for them
- d) You talk about all the procedures used

8- Plagiarism is:

- a) Representing other authors' language and ideas as your own original work
- b) Representing your own language and ideas as your own original work
- c) Representing other authors' language and ideas as their own original work
- d) Representing other authors' language and ideas as a plagiarised work.

9- The dependent variable is

- a) The variable that is affected by the independent variable
- b) The variable that is dependent on the hypothesis
- c) The variable that is affected by the abstract
- d) The variable that is affected by the results

10- The significant difference has to be at the level of:

- **a)** P= 50
- **b)** P=.05
- **c)** P=.50
- **d)** P=0.50

11- If you have one variable in your research, then it is:

- a) Multivariate
- b) Univariate
- c) Bivariate
- d) factorial

12- We use questionnaires in research as a:

- a) tool to collect data
- b) tool to analyse data
- c) tool to generate results
- d) tool to design research

وهنا اسئلة الواجب



Looking for kno	wledge only 🔘
Looking f	for data only 🔘
Looking for new ideas	and findings 🍥
Looking for previ	ious studies 🔘
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:Research is

- 1- The dependent variable is
 - a-The variable that is affected by the independent variable
 - b- The variable that is dependent on the hypothesis
 - c- The variable that is affected by the abstract
 - d- The variable that is affected by the results
- 2- The significant difference has to be at the level of
 - a-P= 50
 - b- P=.05
 - c- P=.50
 - d-P=0.50
- 3- If you have one variable in your research, then it is
 - a- Multivariate
 - b- Univariate
 - c- Bivariate
 - d-factorial
- 4- We use questionnaires in research as a
 - a- tool to collect data
 - b- tool to analyse data
 - c- tool to generate results
 - d-tool to design research

اتمنى التوفيق للجميع طبعاً الاسئله هذي للمراجعة بعد المذاكرة من ١٠ - ١٠ لاتنسوني من صالح الدعاء لكم تحياتي

I wish success to all