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طرق البحث وتصميم الأبحاث

اسئلة اختبارات سابقة لمقرر (طرق البحث وتصميم الأبحاث) - تم إفراد اسئلة كل محاضرة بجدول منفصل -د. عبدالله الفريدان الفصل الأول ١٤٣٦-١٤٣٧هـ

نسخة **غير محلولة** 

### ملاحظات:

- الأسئلة التي تم حلها هي من اسئلة العام الدراسي ١٤٣٣-١٤٣٢هـ الفصل الأول فقط، ١٤٣٤-١٤٣٥هـ الفصلين، ١٤٣٥-١٤٣٦هـ الفصلين، من نفس الدكتور.
- قد تظن من الوهلة الأولى أنني قد أخطأت بتكرار بعض الأسئلة، لكن أن دققت أكثر سوف تلاحظ أن السؤال قد طرى عليه تغيير أو الخيارات أو كلاهما معاً.
   تم ترتيب الأسئلة المتشابهة بشكل متتابع؛ حتى نرى كيفية التلاعب بخيارات الأسئلة، وكذلك لتأكيد أن الإجابة التي أخترتها هي الصحيحة بمقارنتها بالأسئلة الشبيهة.
  - تم اعتماد وضع <u>كلمة مفتاحية</u> للسؤال والإجابة الصحيحة.
  - النجوم الثلاثة (\*\*\*) تعني أن هذا الجزء مفقود سواء من عدم وضوحه بالتصوير أو لم يكن بحدود إطار التصوير.

Question		Note
	Lecture 01	
001. When	you use quantitative methods, you	
Α.	collect data through some tools and you quantify them	
В.	collect all the available data	
С.	collect all the possible data	
D.	collect data to categorise them	
002. Using	quantitative methods means that you	
Α.	Collect data through some tools and you quantify them	
В.	Collect data thoroughly by some tools and you qualify them	
С.	Collect all the available data and you qualify them	
D.	Collect all the impossible data and you qualify them	
003. A qua	ntitative method of research means that we	
Α.	Collect data through some tools and quantify them	
В.	Collect all the available data and beautify them	
С.	Collect data through some fools and qualify them	
D.	Collect data through some tools and codify them	
004. Using	means that you Collect data through some tools and you quantify them	
Α.	quaver methods	
В.	qualitative methods	
С.	quantitative methods	
D.	pedagogical methods	
005. Resea	rch that is designed to explain, observe and discuss its results is said to be:	
Α.	Questionnaires	
В.	Qualitative	
С.	Quasi-experiment	
D.	Quantitative	
006,	we collect data through some tools, explain, discuss, argue, about hypothesis, etc.	
Α.	In accumulative research	
В.	In quantitative research	
С.	In commutative research	
D.	In qualitative research	
•	litative research,	
Α.	We collect Arabic data and analyze research methods, etc.	
В.	We collect data through some tools, explain, discuss, argue, about sock dexchage, etc.	

С.	We collect data through some tools, explain, discuss, argue, about hypothesis, etc.	
D.	We select data through some fools, expatriates and other researchers, etc.	
008. What	are methods?	
Α.	A procedure used to analyse data	
В.	A procedure used to summarise data	
С.	A procedure used to conclude data	
D.	A procedure for accomplishing or approaching something, esp. a systematic or established one	
<b>009.</b> The t	erm 'Methods' as a research component refers to	
Α.	A procedure for procrastinating something, esp. an irregular or a disestablished one	
В.	A procedure for not accomplishing or approaching anything, esp. a chaotic one	
С.	A procedure for accomplishing or approaching something, esp. a systematic or established one	
D.	A grass cure for accomplishing or approaching some illness, esp. a long lasting one	
010. As a r	research component, the term 'methods' can refer to	
Α.	A procedure used to analyse data or to contact other researchers about the topic	
В.	A procedure for accomplishing or approaching something, esp. a systematic or established one	
С.	A procedure used to summarize data and try to publish the results	
D.	The type of researcher and his preferred way of analysis	
011. What	is design?	
Α.	It is used to summarise data	
В.	It is used to highlight the research problem	
С.	It is a logical structure of inquiry (research)	
D.	It is used for referencing	
012. The t	erm 'design' is	
Α.	An illogical structure used to summarize data	
В.	used to highlight the research problem	
С.	a logical structure of the inquiry (research)	
D.	used for referencing	
013. 'Desc	riptive', 'Explanatory', 'Ethnographic', 'Case study', 'Longitudinal', and 'cross-sectional' refer to	
Α.	Daffodils and tulips	
В.	Different types of rehearse	
С.	Different tokens of research	
D.	Different types of research	
014. Term	014. Terms like 'Longitudinal', 'cross-sectional', 'Descriptive', 'Ethnographic', 'Explanatory', 'Case study', refer to	
Α.	different types of rehears	
В.	different types of rasher	
C.	similar types of research	

р	different types of research
	riptive', 'Explanatory', 'Ethnographic', 'Case study', 'Longitudinal', and 'cross-sectional' refer to
A.	
В.	similar types of administration
С.	cheap types of drinks
e. D.	different types of students
	refer to different types of research.
А.	Distractive, 'articulatory', 'Earthquake', 'Case, aptitude, and 'cross-cultural
В.	Destructive, 'elementary', 'Ethical', 'Case ending, appeal, and across'
C.	'Descriptive', 'Explanatory', 'Ethnographic', 'Case study', 'Longitudinal', and 'cross-sectional'
D.	'Deactivate', 'ovary', 'electrical, 'Case closed, Longitudinal', and gross'
017. The te	erm 'Research' refers to the investigation into and study of materials and sources
А.	Semitic
В.	Somatic
С.	Systematic
D.	Semantic
	erm 'Research' can refer to the investigation and the study of materials or sources in order to reach new
conclu	sions and establish facts
А.	Syntactic
В.	Sialic
C.	Systematic
D.	Unpedantic
019. The to	erm 'Research' refers to the in order to establish facts and reach new conclusions
Α.	stylistic investigation and the study of modal or morsels
В.	systematic invalidation and the study of materials or forces
С.	systematic investigation and the study of materials or sources
D.	semantic investigation and the study of Nigeria or its sources
	Lecture 02
	amous style for writing the reference is called
Α.	APS
В.	
С.	APA
	APC
	bbreviation APA refers to a famous style for
Α.	Writing reference

В.	Writing capital and small letters	
С.	Writing referral messages	
D.	Writing deferral offers	
022. The al	obreviation APA refers to a famous style for	
Α.	Speaking referral letters	
В.	Writing deferral offers	
С.	Writing references	
D.	Listening Arabic letters	
023. APA r	efers to a famous style for	
Α.	writing references	
В.	reading referencing	
С.	writing referral messages	
D.	writing frequencies	
024. The A	PA refers to	
Α.	a famous style for reading references	
В.	a famous style for writing inferences	
С.	a famous style for writing references	
D.	a famous style for writing romances	
025. In the	introduction	
Α.	You introduce the results	
В.	You introduce all previous studies and a critique for them	
С.	You introduce all the methods and instruments you used	
D.	You introduce the study and its significance	
026. A goo	d classical report will consist of	
Α.	Abstract-introduction-literature review-methodology-results	
В.	Abstract-results-introduction-literature review	
С.	Abstract-literature review-results-introduction	
D.	Abstract-methodology-results-introduction	
027. A goo	d classical report can consist of	
Α.	Abstract-results-introduction-literature review	
В.	Results –Abstract-methodology	
С.	Abstract-literature review- introduction	
D.	None of the above	
028. Good	028. Good reports usually consist of	
А.	Methods-results-introduction-literature review-bibliography	
В.	Abstract- introduction-literature review-methodology-results	

C. Abstract-literature review- results- introduction	
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D. Conclusion- methodology- results- introduction

Lecture 03		
029. An At		
А.	A summary of the whole literature review	
В.	A summary of the whole results	
С.	A summary of the whole thing	
D.	A summary of the whole methodology	
030. A rese	earch abstract can refer to	
A.	A Summary for half the literature review	
В.	The type of data a researcher needs	
C.	A summary of the whole thing	
D.	An analysis of research methodology	
	bstract of a research contains	
Α.	A summary of the literature movies	
В.	A summary of the whole insults	
C.	A summary of the whole morphology	
D.	None of the above	
	tructure of a good abstract can be	
А.	The same in all disciplines	
В.	Obfuscating in all disciplines	
C.	Different between disciplines	
D.	Incompleted in all disciplines	
033. In the		
Α.	We use the past tense summarizing the whole thing	
В.	We use wording hiding the results	
C.	We use wording hiding tools and instruments we used	
D.	We use wording that refers forward like as we shall see	
	orly-written abstract	
Α.	will attract the attention of other researchers to read it	
B.	will attract the attention of all researchers around the world	
C.	will attract only researchers interested in linguistics and sciences	
D.	None of the above	
035. An abstract that is poorly-written		
А.	will attract only researchers interested in linguistics and science	

В.	will attract the attention of all researchers around the world
С.	will attract the attention of other researchers to read it immediately
D.	None of the above
036. A poo	rly-written abstract
Α.	will not attract the attention of the reader
В.	will attract only one or two other researchers
С.	will attract the attention of other researchers to read it
D.	will attract the attention of everybody
037. A well	-written abstract can
Α.	make the reader want to write a similar conclusion
В.	make the reader want to plagiarize the researcher concerned
С.	make the reader want to learn more about the researcher concerned
D.	make the reader upset and never read about the research
038. A well	-done research abstract can
Α.	make the reader want to plagiarize your research
В.	make the reader upset and never read about your research
С.	make the reader want to learn more about your research
D.	make the reader want to write a similar research
039. A well	-done abstract can
Α.	cause the reader to be upset and never read about your research
В.	make the reader want write a similar research
С.	make the reader want to learn more about your research
D.	make the reader want to plagiarize your research
040. In the	implications section we talk about
А.	The specific result for our context only
В.	The hypotheses and research questions
С.	The analysis of the results
D.	The wider implications of our research
041. The 'ir	nplications' section of a research talks
Α.	about the specific results for our context only
В.	about the hypotheses and research questions
С.	about the analysis of the data
D.	about the wider implications of our research
042. The 'in	nplications' section of a research should be about
А.	The narrower implications of our research
В.	The wider implications of the literature review

C	
C.	The specific results for our context only
D.	The wider implications of our research
	'implications' section of a research, a researcher talks about
A.	The general results for our context only
В.	The framework and research questions
C.	The analysis of the results
D.	The wider implications of his/her research
	nethods section tells us about
Α.	How did we find literature review
В.	How to write-up the research
C.	What did we do to get the results?
D.	How to reference
	the researchers explain what did they actually do in order that they achieve their results
A.	
В.	In the results section of a research
С.	In the Methods section of a research
D.	In the thesis statement section of a research
	section of a research explains what researchers actually do so that they achieve their results.
А.	myths
В.	problem statement
С.	mythology
D.	methods
047. In	section of a research, the researchers explain what did they actually do in order that they achieve their results.
А.	Conclusion
В.	Methods
С.	Problem statement
D.	Research question
	Lecture 04
048. In res	earch we prefer to
А.	Start from where others stopped
В.	Start from nowhere
С.	Start from other ideas as they were yours
D.	Start from scratch and neglect previous studies
049. We sh	nould choose a topic that is
А.	Unimportant

В.	Boring to us	
С.	Obfuscating	
D.	Exciting to us	
050. The r	esearch topic you choose should be one which excites and stimulates your	
А.	Interleaf curiosity	
В.	Intercultural curiosity	
С.	Intellectual crudity	
D.	Intellectual curiosity	
051. The r	esearch topic one can choose should be a topic which your intellectual curiosity.	
А.	helps you pass your viva	
В.	test and examines	
С.	excites and stimulates	
D.	tires and bores out	
052. The r	esearch topic you choose should be one which	
А.	excites and stimulates your indifferent curability	
В.	examines or tests your intellectual curiosity	
С.	excites and stimulates your interdental cursory	
D.	excites and stimulates your intellectual curiosity	
053. In cho	posing a research topic is very important	
А.	Constructs	
В.	Time limit	
С.	Emotions	
D.	Health	
054. In cho	posing a research topic is very important	
А.	Working as a bus driver	
В.	Time limit	
С.	Emotions	
D.	Wealth	
055. Wher	055. When a researcher chooses a research topic is very important	
Α.	hydration and body temperature	
В.	Tea or coffee	
С.	time limit	
D.	going to night clubs	
056. When	056. When a researcher chooses a research topic is very important	
Α.	lime timid	
В.	Tea of coffee	

B iSeeU

C.	time limit	
С. D.	going to night clubs	
	is very important in choosing a research topic.	
А.	Lime limit	
B.	Time timid	
C.	Time limit	
D.	Lime mint	
058. 'Lang	uages teaching by Arab teachers' is to be viable as a research topic.	
A.	very specific	
В.	too narrow	
С.	too broad	
D.	All the above	
059. <i>'Lang</i>	uage acquisition by Arab learners' is to be viable as a research topic.	
Α.	Very specific	
В.	Too narrow	
С.	Too broad	
D.	All the above	
060. 'Learr	ing a language' is to be viable as a research topic.	
Α.	very specific	
В.	too narrow	
С.	too broad	
	All the above	
	e study about the improvement of object pronouns in the grammar of a four-year old bilingual girl in a small village in	
Syria is		
А.	too broad and hence is not a viable research topic	
В.	unusual and hence is not suitable as a research topic	
С.	specific and hence manageable research topic	
D.	general and hence unmanageable research topic	
	e study related to the improvement of subject pronouns in the grammar of a four-year old bilingual boy in a small	
	in Saudi Arabia is	
Α.	pacific and hence unmanageable research topic	
В.	spherical and hence is not suitable as a research topic	
C.	too broad and hence is not a viable research topic	
D.	specific and hence manageable research topic	
	063. 'A specific study about the acquisition of relative pronouns in the speech of a four-year old bilingual child in a small city in Canada' is a	
Canado	7' IS a	

А.	specific and hence unmanageable rash topic
В.	too broad and hence is not a viable research topic
С.	unusual and hence is not suitable as a research topic
D.	specific and hence manageable research topic
064. 'A cas	e study about the development of personal in the grammar of a two-year old bilingual child in a small city in Saudi
Arabia	' is a
А.	specific and hence manageable research topic
В.	general and hence unmanageable research topic
С.	too broad and hence is not a viable research topic
D.	unusual and hence is not suitable as a research topic
065. One v	vay to make sure that your selection of a research topic is good is to
А.	Do nothing about it and wait until you finish your research
В.	You start analyse your data
С.	Do a literature review
D.	Ask someone to research for you about this
066. One n	nethod to make sure that your selection of a research topic is good
А.	is to contact a research centre
В.	is to ask someone to search for you about this
С.	is to start analyzing your data
D.	is to do a literature review
067. To ma	ke sure that your selection of a research topic is good, you need
А.	to do a literature review
В.	to contact a research centre
С.	to ask someone to search for you about this
D.	to neglect the literature review
	vay to make sure that your selection of a research topic is good is to
Α.	Do a Litter view
В.	Do Literature preview
С.	Do Lecturer review
D.	Do a Literature review
	f the ways a researcher can be sure that his/her topic selection is good is to
Α.	Do a PhD thesis
В.	Analyse the results
С.	Do a literature review
D.	Stop analysing your data
070. A goo	d topic is

А.	A focused topic		
В.	A wide topic		
С.	A general topic		
D.	A bias topic		
071. In the	introduction section, we start talking about		
А.	Why you chose the topic		
В.	How you found the previous studies		
С.	Where you analysed your data		
D.	How you got your results		
072. We st	art talking about in the introduction section of a research		
А.	how we got the results		
В.	why we chose the topic		
С.	how we found the previous studies		
D.	where we analyzed the data		
073. We ta	Ik about why we chose our research topic		
Α.	in the literature review section of a research		
В.	in the results section of a research		
С.	in the introduction section of a research		
D.	in the discussion section of a research		
074. In the	introduction section of a research, we show		
А.	where the data will be analyzed		
В.	how we got the results		
С.	how we found the literature review		
D.	why the topic was chosen		
075. In the	introduction chapter		
А.	We outline the summary		
В.	We outline what will come in the next sections and chapters		
С.	We outline the conclusions		
D.	We outline previous studies		
076. A goo	d abstract is the one		
А.	That tell us about future direction of research		
В.	That tell us about the research problem, methods, results, and implications		
С.	That tell us a critique about previous studies		
D.	That tell us about what each section in the research talks about		
077. We al	077. We always look for our research results to be		
	Focused only on our schools		

В.	Limited only to our contexts
С.	Having interests to few people
D.	Having wider implications
078. We al	ways look for our research results to
Α.	concentrate only on our schools
В.	have wider implications
С.	be relevant only to our contexts
D.	have no interests to any people
079. Resea	rch results should
Α.	be relevant only to classrooms
В.	have wider implications
С.	restricted only to our contexts
D.	not involve interests to any person
080. The hi	ighest attainable level of originality in research would be to propose
Α.	An old theoretical account of Arabic data
В.	a very old practical amount of novel ***
С.	a novel amount of novel dates
D.	a novel theoretical account of novel data
081. In res	earch, the highest attainable level of originality would be
Α.	to presuppose a novel theoretical account of old data
В.	to propose a novel theoretical account of novel data
С.	to propose a novel theoretical account of ancient data
D.	to propose a novel analytical account of novel data
082. The	would be to propose a novel theoretical account of novel data
Α.	lowest attainable level of originality in research
В.	smallest attainable level of originality in research
С.	richest attainable level of originality in research
D.	highest attainable level of originality in research
	would be to propose a novel theoretical account of novel data
Α.	lowest attainable level of originality in research
В.	highest unattainable level of originality in research
С.	modest attainable level of nativity in research
D.	highest attainable level of originality in research
-	d research should have
Α.	Novel data
В.	No data

6	
C.	Repeated data
D.	Stolen data
-	d research should have
A.	
В.	old recorded data
C.	novel data
D.	repeated data
-	d research should have
Α.	Novella data
В.	drama data
С.	poetry data
D.	novel data
	d research should involve
А.	
В.	repeated data
С.	novel data
D.	recorded data
088. A rese	earch is good if it involves
А.	visual data
В.	novel data
С.	shocking data
D.	recorded data
089. In res	earch, you choose, the more open-ended your research becomes
А.	the broader the topic
В.	the border is difficult to cross
С.	the older the tape
D.	the more recent the topic
090	you choose, the more open-ended your research becomes.
А.	The more difficult the topic
В.	The older the topic
С.	The more recent the topic
D.	The broader the topic
091. In res	earch, you choose, the more open-ended your research becomes
А.	the border the topic
В.	the boarder the topic
С.	the broader the topic

D.	the brander the topic	
	oader the topic you choose,	
652. me 5 A.	the less open-ended your research becomes	
В.	the more open-ended your research becomes	
Б. С.	the easier your research becomes	
С. D.	the more important your research becomes	
	the less likely it is that you will complete it on time.	
A.	The proper the research topic you choose	
В.	The border of the research cities you cross	
C.	The broader the refreshed topic you lose	
с. D.	The broader the research topic you choose	
	oader the research topic you choose, the	
A.	more likely it is that you will complete it on time	
В.	less likely it is that you will change it on time	
C.	easier it is to complete it on time	
D.	less likely it is that you will complete it on time	
095. The b	oader the research topic one chooses, the	
А.	more unlikely it is that you will not complete it on time	
В.	less likely it is that one will complete it on time	
С.	worse research you will do	
D.	greater it is publish your research	
096. Choos	e the CORRECT sentence	
Α.	The broader the research topic, the less likely it is that it can be completed on time	
В.	The border of the research topic is less likely to be arrived at one time	
С.	The broader the research topic, the more likely it is that it can be completed on time	
D.	The narrower the research topic, the less likely it is that it can be completed on time	
097. The p	ace of defining your terms is	
Α.	References/ bibliography	
В.	Methodology/ design	
С.	Literature review/ introduction	
D.	Results/ discussion	
	Lecture 05	
098. The o	posite of plagiarism is	
Α.	Loyalty	
В.	Authorship	
	6.2	
14	iSeeU	(01-12-2015)

С.	Integrity
D.	Honesty
099. The te	erm is the opposite of plagiarism
А.	Author shape
В.	Censorship
С.	Orthography
D.	Authorship
100. In rese	earch, authorship is the opposite of
Α.	authority
В.	precognition
С.	paganism
D.	plagiarism
101. Autho	rship is the opposite of
Α.	authority
В.	playground
С.	paganism
D.	plagiarism
102. Plagia	rism is
Α.	Representing your own language and ideas as your own original work
В.	Representing other authors' language and ideas as your own original work
С.	Representing other authors' language and ideas as their own original work
D.	Representing other authors' language and ideas as a plagiarised work
103. The te	rm plagiarism refers to the representation of
Α.	other authors' language and ideas as a plagiarized work
В.	your own ideas and language as your own original work
С.	other authors' language and ideas as your own original work
D.	other authors' ideas and writing as their own original work
104. The te	rm 'plagiarism' can refer the representation of
Α.	All authors, language and ideas as a plagiarized work
В.	Your own ideas and language as your own original work
С.	Other authors' language and ideas as your own original work
D.	Assigning different examiners for the viva defence
105. Plagia	rism means to the represent
Α.	other authors' language and ideas as a plagiarized work
В.	your own ideas and language as your own original work
С.	other authors' ideas and writing as their own original work

D.	other authors' language and ideas as your own original work
106. If a re	searcher is accused of plagiarism, his or her
А.	research will be universally accepted
В.	research will be given an honor degree
С.	research may not be accepted
D.	research will be published
107. If a re	searcher is accused of plagiarism, his/her research
А.	may not be expected
В.	will be published
С.	may not be accepted
D.	will be universally acknowledged
108. When	a research is accused of plagiarism, his research
А.	shall be important
В.	may not be accepted
С.	will be sent to another university
D.	shall be successful
<b>109.</b> One t	ype of plagiarism is
Α.	You reference the quotations
В.	You acknowledge other people's ideas
С.	You mention who helped you in your research
D.	You use one of your research as two pieces of research
<b>110.</b> One k	ind of plagiarism is that
А.	You document the quotations
В.	You acknowledge other people's ideas
С.	You mention who helped you in your research
D.	You use one of your research as two pieces of research
<b>111.</b> The re	eferences is a list of
А.	All the authors who share the same topic of yours
В.	All the books, articles, websitesetc you consulted
С.	All the potential publishers of your research
D.	All the terms you used in your research
<b>112.</b> To au	thor a research topic is
Α.	to get your ideas out of your own words from your knowledge
В.	to get someone proofread your research
С.	to get someone to author it for you
D.	to get ideas from other and author them

	Lecture 06
113. In the	e literature review
А.	you talk about all the procedures used
В.	you talk about the results
С.	you talk about the study and its significance
D.	you talk about all previous studies and a critique for them
114. In the	e literature review, we talk about
А.	previous studies and a critique for them
В.	all the procedures used in research
C.	the results and findings of the research
D.	the study and its significance
	e literature review, you talk about
А.	previous studies and a critique for them
В.	the evidence relevant to the data
С.	the findings and results of the research
D.	the money and its significance
	e literature review, the researcher can
A.	plagiarize the work of other researchers
B.	disentangle different opinions of scholars
C.	summarize the findings of his/her research
D.	analyze the data of his/her study esearcher can in the Literature Review
	disenable different opinions of scholars
А. В.	disentangle different opinions of scholars
Б. С.	summarize the findings of his/her research
D.	dissemble different opium of scholars
	esearcher in the Literature Review can
A.	dismantle different opinions of scholars
B.	disseminate the pork of other searchers
C.	summarize the findings of his/her research
D.	disentangle different opinions of scholars
119. In the	e literature review, the researcher presents
А.	a critique of previous research in different research areas
В.	a critique of future research in the same general area
С.	a critique of previous research in the same general areas

D.	a praise of future research in the same general areas
	the researcher presents a critique of previous research in the same general area.
А.	
В.	literature preview
C.	lecturer review
D.	literature review
121. In the	researchers can present a previous research critique in the same general area
Α.	preview of landscape
В.	literary interview
С.	world literature
D.	literature review
122. Our	should discuss previous works relevant to the research concerned.
Α.	literary criticism
В.	the border is difficult to cross
С.	literature review
D.	the more recent the topic
123. Our	should discuss previous works relevant to our research.
Α.	conclusion
В.	findings
С.	literature review
D.	data analysis
124. Our li	terature review should be
Α.	Unconnected
В.	Broad
С.	Concise
D.	Little
125. Our li	terature review should include
Α.	Discussion of our results
В.	Results
С.	Previous studies
D.	Design of our research
126. The li	terature review of a research has to include
Α.	Discussion of our results
В.	Results and findings
С.	Previous studies
D.	Design of our research



127. The literature review should include         A.       future studies         B.       prevailing studies         C.       previous studies         D.       methodology and design of research         128. The literature review should include       A.         A.       Prevenient studies         B.       Previous studies         C.       Previous studies         D.       Prevenient studies         B.       Previous studies         C.       Previous studies         D.       Prevalent mismatches         129. The review and critique of previous research should be at every point be         A.       implicitly connected to your specific project         B.       explicitly disconnected to your specific project         C.       explicitly connected to your specific project	
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128. The literature review should include         A.       Prevenient studies         B.       Previous studies         C.       Previous sated         D.       Prevalent mismatches         129. The review and critique of previous research should be at every point be         A.       implicitly connected to your specific project         B.       explicitly disconnected to your specific project	
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D.       Prevalent mismatches         129. The review and critique of previous research should be at every point be       A.         A.       implicitly connected to your specific project         B.       explicitly disconnected to your specific project	
<ul> <li>A. implicitly connected to your specific project</li> <li>B. explicitly disconnected to your specific project</li> </ul>	
B. explicitly disconnected to your specific project	
B. explicitly disconnected to your specific project	
D. explicitly connected to your specific project	
130. Critique and review of previous research should at every point be explicitly	
A. connected to your specified products	
B. irrelevant to your specific project	
C. not connected to your specific project	
D. connected to your specific project	
131. Review and point be explicitly to your specific project	
A. irrelevant	
B. not connected	
C. connected	
D. dictated	
132. The place of reviewing past methods and tools is	
A. references	
B. literature review	
C. results	
D. methodology	
133. In literature review, it is not recommended to show that	
A. You got on top of the topic	
B. You got a critique of previous studies	
C. The topic got on top of you	
D. You got sensible sections	
134. In the literature review it is recommended to	

<ul> <li>A stick to one method neglecting other</li> <li>B show knowledge of other models</li> <li>c show little reading about your topic</li> <li>D show negligence of your topic</li> <li>135. In literature review, we should not</li> <li>A report things with critique</li> <li>B report things with out critique</li> <li>C report things with out critique</li> <li>D report things with shortcoming</li> <li>136. One criticism to a bad literature review is that you</li> <li>A show your side between two arguments</li> <li>C show ther people's definitions without showing yours</li> <li>B show your side between two arguments</li> <li>C show the relevance between your research and other</li> <li>D report hings with a bad literature review is shortcoming</li> <li>137. A research questions is</li> <li>A a question that we ask about the statistics used</li> <li>B a question that we ask about the statistics used</li> <li>B a question that we ask about the statistics used</li> <li>B a question that we ask about he to two "thing a report to fing" and provide recess</li> <li>138. The research question is a difficient of our research and look to find an answer for</li> <li>C a question that we ask about how to write-up the research</li> <li>C a sk in the beginning of our research and look to find a answer for</li> <li>C ask in the beginning of our research and look to find a nanswer for</li> <li>C ask in the beginning of our research and look to find a nanswer for</li> <li>C ask in the beginning of our research and look to find a nanswer for</li> <li>C ask in the beginning of our research and look to find a nanswer for</li> <li>C we answer at the beginning of our research and look to find an answer for</li> <li>D a question that</li> <li>A we ask in the beginning of our research and nanswer for</li> <li>C we answer at the beginning of our research and answer for</li> <li>D we ask in the beginning of our research and answer for</li> <li>D we ask in the beginning of our research and answer for</li> <li>D we ask in the beginni</li></ul>		
C.       show negligence of your topic         D.       show negligence of your topic         135. In literature review, we should not	Α.	stick to one method neglecting other
D. show negligence of your topic         135. In literature review, we should not         135. In literature review, we should not         A. report things with critique         B. report things with our critique         D. report things with shout critique         D. show your side between two arguments         C. Show your awareness of other people's shortcoming         D. show your awareness of other people's shortcoming         D. show your awareness of other people's shortcoming         D. a question that we ask about the statistics used         B. a question that we ask about the statistics used         B. a question that we ask about the big in ling of our research and look to find an answer for         C. a guestion that we ask about the list of references         138. The research question can be defined as question that we ask about to find an answer for         B. ask in the end of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research an	В.	show knowledge of other models
135. In literature review, we should not         A. report things with critique         B. report things with critique         C. report things with shortcoming         136. One criticism to a bad literature review is that you         A. Show other people's definitions without showing yours         B. Show your side between two arguments         C. Show the relevance between your research and other         D. show your awareness of other people's shortcoming         137. A research questions is         A. a question that we ask about the statistics used         B. a question that we ask about the statistics used         B. a question that we ask about thow to write-up the research         D. a question that we ask about thow to write-up the research         A. ask in the middle of our research and look to find a nanswer for         C. ask in the edd of our research and look to find a nanswer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. ask in the beginning of our research and look to find an answer for         D. we ask in the end of our research and look to find an answer for         D. we ask in the beginning of our research and look to	С.	show little reading about your topic
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<ul> <li>B. report thing's relevant to our research</li> <li>C. report thing's with shortcoming</li> <li>136. One criticism to a bad literature review is that you</li> <li>A. Show other people's definitions without showing yours</li> <li>B. Show your avecense of other people's shortcoming</li> <li>2. Show the relevance between your research and other</li> <li>D. Show your avareness of other people's shortcoming</li> <li>2. Show the relevance between your research and other</li> <li>D. Show your avareness of other people's shortcoming</li> <li>2. Show ther selevance between your research and look to find an answer for</li> <li>A. a question that we ask about the statistic used</li> <li>B. a question that we ask about the treateserch and look to find an answer for</li> <li>C. a question that we ask about the tind an answer for</li> <li>D. a question that we ask about the tind an answer for</li> <li>C. ask in the end of our research and look to find an answer for</li> <li>C. ask in the end of our research and look to find an answer for</li> <li>C. ask in the beginning of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. ask in the end of our research and look to find an answer for</li> <li>D. we ask about the list of references</li> <li>B. we ask about the list of references</li> <li>B. we ask about the list of references</li> <li>B. we ask about the list of references</li> <li>C. we answer at the beginning of our research and look to find an answer for</li> <li>D. we ask in the end of pur research and look to find an answer for</li> <li>D. we ask in the end of pur research and look to find an answer for</li> <li>D. we ask in the end of pur rese</li></ul>	135. In lite	rature review, we should not
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140. Examples of where someone can find samples and administer research tools are ***         A.       your own car         B.       your own briefcase         C.       your own head	С.	
<ul> <li>A. your own car</li> <li>B. your own briefcase</li> <li>C. your own head</li> </ul>		
B. your own briefcase C. your own head	140. Exam	
C. your own head	А.	
	В.	
D. your own organization or others	С.	
	D.	your own organization or others

141 A res	141. A researcher can find samples and administer research tools in	
A.	his/her own organic nature and food or the friend one always accompanies	
В.	his/her own organization, company, university or others	
с.	his/her own briefcase	
D.	his/her own house	
	earcher can find samples and administer research tools in	
А.	his/her own localization, symphony, nicety or others	
В.	his/her own legalization, come dummy, unwisely or others	
С.	his/her own organization, company, university or others	
D.	his/her own focalization, come penny, diversity or others	
143. We ca	an find samples and administer research tools in	
Α.	our own swimming pools, playgrounds, and TV	
В.	our own organization, company, university or others	
С.	our own briefcases and hand bags	
D.	our own draft writings and future life	
144. Exam	ples of where someone can find samples and administer research tools are	
Α.	Your own car	
В.	Your own organization, company, university or others	
С.	Your own briefcase	
D.	Your own head	
145. If you	select an organization to select some samples from, one important thing is to	
Α.	make sure they have an office for you	
В.	make sure they have enough population	
С.	make sure they have a computer for you	
D.	make sure they have some refreshments for you	
146. One v	way for sample selection is	
Α.	Population	
В.	Summarization	
С.	Randomization	
D.	Inflation	
Lecture 08		

# 147. If you want to compare differences among the same group, then your design is

- A. Two-way ANOVA
- B. Within groups
- C. Between groups



D.	One-way ANOVA
148. In ex	perimental design, we need
Α.	No groups
В.	Two groups
С.	Half group
D.	One group
149. lf you	a want to compare the same groups at one point in time, then your design is
А.	Cross-sectional
В.	Between groups
С.	Within groups
D.	Longitudinal
150. In the	e cross-sectional research method, the are observed at one point in time.
Α.	Two different groups of people
В.	Three different groups of people
С.	Four different groups of people
D.	
151. In the	e Cross-sectional research method, the same groups of people
А.	are neglected at one point in time
В.	are obsessed at one point in time
C.	are observed at different points in time
D.	· · · · · · · · · · · · · ·
152. The c	cross-sectional research method shows that the same groups of people observed
А.	at one point in time
В.	at two points in time
C.	at one place and one time
D.	at similar points in time
153. Whe	n we have two groups, we usually call one the experimental group an***
А.	The control group
В.	The classical group
С.	The between group
D.	The within group
	a want to compare two different groups, then your design is
A.	Between groups
В.	One-way ANOVA
C.	Repeated measures
D.	Within groups

	longitudinal research method, the same groups of people are observed as they grow older.
А.	at one point in time
В.	every hour
С.	every minute
D.	at different points in time
156,	the same groups of people are observed at different points in time as they grow older.
Α.	In the longitudinal research method
В.	In the cross-sectional research method
С.	In the introduction to research methods
D.	***
157. The sa	ame groups of people are observed as they grow older in the longitudinal research method.
Α.	every minute
В.	at similar points in time
С.	at different points in time
158. If you	want to compare groups over time, then your design is
Α.	within groups
В.	one-way ANOVA
С.	between groups
D.	longitudinal
	Lecture 09
159. The d	ependent variable is
Α.	The variable that is affected by the independent variable
В.	The variable that is dependent on the hypothesis
С.	The variable that is affected by the results
D.	The variable that is affected by the abstract
160. A hyp	othesis is
Α.	A hypothesis is a statement that describes or explains a relationship among variables
В.	A hypothesis is a statement about your research
С.	A hypothesis is a statement about the outcome of your research
D.	A hypothesis is a statement about the problems in your research
161. The	can refer to a statement that describes or explains a relationship among variables
А.	Hybrid species
В.	Hyperactivity
С.	Hyper sensitivity

D.	Hypothesis
162. The <i>l</i>	sypothesis can refer to a statement that
A.	analyses or enjoys a relationship among languages
В.	depicts or fabricates a relationship among variables
С.	describes or explains a relationship among variables
D.	describes or explains a relationship among vegetables
163. The	refers to a variable that is thought to affect the outcome or the variable that is manipulated by the researcher.
A.	independence Day
В.	independent variable
С.	dependent spouse
D.	indifferent variables
164	refer to a variable that is manipulated by the researcher (or the variable that is thought to affect the outcome)
А.	The doomsday day
В.	Independent variable
C.	The dependent variable
D.	Independent clause
165. The	refers to a variable that can affect the outcome.
А.	dependent variable
В.	Independent invariable
C.	Intended variety
D.	Independent variable
<b>166. The</b> i	ndependent variable is
А.	the variable that is thought to affect to the hypothesis
В.	the variable that is thought to affect to the dependent variable
C.	the variable that is thought to affect to the results
D.	the variable that is thought to affect to the abstract
167. The	erm "" refers to a procedure used for measuring and defining a construct.
A.	operational distinction
В.	operational definition
С.	opera definition
D.	optical definition
168. The '	" is a procedure used for measuring and defining a construct.
A.	Illustrative definition
В.	Optical definition
C.	Operational definition
D.	Opera definition

#### 169. The term ...... refers to procedure that is used for defining and measuring a construct

- A. Dysfunctional definition
- B. Optical definition
- C. Operational definition
- D. Opera definition

## 170. One of the first steps to think of before doing research is

- A. To think of who you want to participate in your research
- B. To think of the references
- C. To think of how you will publish it
- D. To think of the results

# Lecture 10

- **171. To constitute a proper variable, a good categorization/classification system ......** A. should be exhaustive,
  - B. should have mutually exclusive categories,
  - C. should not mix categories of different types in one set
  - D. all the above have

#### 172. To constitute a proper variable, a good categorization/classification system should ......

- A. not be exhaustive, nor have mutually exclusive categories and should mix categories of different types.
- B. be exhaustive, have mutually exclusive categories, and should not mix categories of different types in one set.
- C. be superficial, have distinctly allusive exclusive categories, and must mix categories of similar types in one set.
- D. be incomplete, have mutually inclusive categories, and should mix categories of different types in one set.

#### 173. In order to establish a good classification/categorization and a proper variable, the system should ......

- A. mix categories of similar types in one set
- B. be exhaustive and have mutually exclusive categories
- C. seek data analysis from students
- D. look for a better framework

## 174. One important step in research is to define your terms, one example of this is

- A. To define the statistics used
- B. To define the sample
- C. To define the main term in your research like (word, t-units...etc)
- D. define the tools used

Lecture 11

#### 175. One type of interviews is

- A. Ineffective
- B. Irrespective



C.	Retrospective
D.	Respective
	se questionnaires in research as a:
A.	tool to collect data
В.	tool to analyse data
C.	tool to generate results
D.	tool to design research
	ionnaires in ELT are used to:
А.	Access the cognitive abilities
В.	Interpret the results
С.	Design the research
D.	Gather information about people views, attitudes, and perceptions
178. We u	se Questionnaires in ELT to
А.	access the cognitive abilities
В.	gather information about people views, attitudes, and perceptions
С.	interpret the results of a different research
D.	design the research
179. We ca	in use questionnaires in ELT to
А.	abandon the cognitive abilities
В.	gather information about people views, attitudes, and perceptions
С.	translate the results of a different research
D.	design the research
180. In ELT	, questionnaires are used to
А.	neglect information about people views, attitudes, and perceptions
В.	ignore information about people views, attitudes, and perceptions
С.	interpret the results of a different research project
D.	gather information about people views, attitudes, and perceptions
181. One v	vay to attract participants to your research is to
А.	Threaten them
В.	Punish them
С.	Shout at them
D.	Reward them
182. Data	elicited in the form of people's reports about language is mostly used in
А.	ELT
В.	Applied linguistics
С.	Sociolinguistics

183. Data elicited in the form of people's reports about language	D.	all the above
A. is rarely used in applied linguistics B. is mostly used in ELT C. is never used in sociolinguistics D. is mostly used in computational syntax 184. There will be an age affect on the learning is dependent B. Age is independent and learning is independent C. Age is independent and people is dependent D. Age is dependent and people is dependent D. Age is dependent and people is dependent E. Age is independent and people is dependent D. Age is dependent and people is dependent D. Univariate B. Factorial C. Multivariate B. it is a factorial C. Multivariate D. It is a multivariate D. It is		
<ul> <li>B. is mostly used in ELT</li> <li>C. is never used in sociolinguistics</li> <li>D. is mostly used in computational syntax</li> <li>184. There will be an age affect on the learning of English language among different population</li> <li>A. Age is dependent and learning is independent</li> <li>B. Age is dependent and learning is independent</li> <li>C. Age is independent and people is independent</li> <li>E. Age is independent and people is dependent</li> <li>E. Age is dependent and people is dependent</li> <li>E. Age is independent and people is dependent</li> <li>E. Age is dependent and people is de</li></ul>		
C. is never used in sociolinguistics		
D. is mostly used in computational syntax       Idea there will be an age affect on the learning of English language among different population         184. There will be an age affect on the learning is dependent       Ac Age is dependent and learning is dependent         B. Age is dependent and people is independent       English independent and people is independent         D. Age is dependent and people is dependent       English independent and people is dependent         B. Age is dependent and people is dependent       English independent         Its. If you have one variable in your research, then it is       Ac Age is a favorial         C. Multivariate       Durivariate         D. Univariate       Durivariate         It is a favorial       English in your research means         A. It is a favorial       English is a favorial         D. Univariate       English is a favorial         B. It is a nultivariate       English is a favorial         D. It is a nultivariate       English is a favorial         B. Univariate       English in one's research means it is a         A. Univariate       English in one's research can mean that it is a         B. Multivariate       English in one's research can mean that it is a         A. Univariate       English in one's research can mean that it is a         B. Multivariate       English in one's research can m	C.	
184. There will be an age affect on the learning is dependent         A. Age is independent and learning is dependent         B. Age is independent and people is independent         C. Age is independent and people is independent         D. Age is dependent and people is independent         E. Age is independent and people is independent         D. Age is dependent and people is independent         D. Age is dependent and people is dependent         E. Strive one variable in your research, then it is         A. Bivariate         B. Factorial         C. Multivariate         D. Univariate         186. Using one variable in your research means         A. it is a Bivariate         B. it is a factorial         C. it is a multivariate         D. it is a univariate         B. tris a factorial         C. it is a nuitivariate         D. it is univariate         B. universal         C. univariate         D. multivariate         D. multivariate         B. Multilingual         C. Univariate         D. multivariate         D. multivariate         D. Multivariate         D. Multivariate         B. Multilingual         C. Multivariate         D. U		
<ul> <li>A Age is independent and learning is dependent</li> <li>Age is dependent and learning is independent</li> <li>Age is independent and people is independent</li> <li>Age is independent and people is independent</li> <li>Lecture 12</li> </ul> 185. If you have one variable in your research, then it is <ul> <li>A Bivariate</li> <li>Factorial</li> <li>Univariate</li> <li>Univariate</li> <li>it is a factorial</li> <li>t is a factorial</li> <li>t is a factorial</li> <li>t is a suntitave</li> <li>it is a factorial</li> <li>univariate</li> <li>univariate</li> <li>univariate</li> <li>t is a factorial</li> <li>univariate</li> <li>t is a suntitave</li> <li>univariate</li> <li>univariate</li> <li>t is a univariate</li> <li>univariate</li> <li>t is a univariate</li> <li>univariate</li> <li>t is a univariate</li> <li>univariate</li> <li>univariate</li> <li>t is a univariate</li> <li>univariate</li> <li>t univariate</li> <li>t univariate</li> <li>t univariate</li> <li>t univariate</li> <li>t univariate</li> <li>t univariate</li> <li>univariate</li> <li>univariate</li> <li>univariate</li> <li>univariate</li> <li>univariate</li> <li>univariate</li> <li>t univariate</li> <li>univariate</li> <li>Univariate</li></ul>	184. There	
B. Age is dependent and learning is independent         C. Age is independent and people is independent         D. Age is dependent and people is independent         D. Age is dependent and people is independent         D. Age is dependent and people is dependent         D. Age is dependent and people is independent         D. Age is dependent and people is independent         D. Age is dependent and people is independent         D. Bartorial         C. Multivariate         D. Univariate         B. It is a Bivariate         B. It is a factorial         C. It is a univariate         D. Univariate         D. Univariate         B. universal         C. univariate         B. universal         C. univariate         B. Multilareral         B. Kutilareral </th <th></th> <th></th>		
C. Age is independent and people is independent D. Age is dependent and people is dependent Lecture 12 Lecture 14 Lecture	В.	
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D.       Univariate         189. Using in your research means it is a Univariate         A.       two variable	В.	
<b>189. Using in your research means it is a Univariate</b> A. two variable	С.	
A. two variable		
	189. Using	
B. one variable		
	В.	one variable

С.	three variable	
D.	four variable	
	les that you want to exclude their effects are called	
Α.	Independent variables	
В.	Control variables	
C.	Explanatory variables	
D.	Dependent variables	
191. We ca	II the variables whose effects are excluded	
А.	Contralateral variables	
В.	Central variables	
С.	Control vestibules	
D.	Control variables	
192. The v	riables whose effects are excluded are	
Α.	Contour variables	
В.	Control valuable	
С.	Coronal vulnerable	
D.	Control variables	
193. One v	ay to avoid other variables affecting your variables is to make them	
Α.	Moveable	
В.	Manipulative	
С.	Variable	
D.	Constant	
194. To av	oid a situation in which other variables can affect your variables one needs make these variable	
А.	Consonants	
В.	Manipulative	
С.	Variable	
D.	Constant	
195. To av	oid a situation where other variables can affect your variables you need to	
Α.	make them concert	
В.	make them consult	
С.	make them consonants	
D.	make them constant	
196. To av	oid a situation where other variables affect your variables you need to make them	
Α.	condescend	
В.	consonant	
С.	consistent	
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D.	constant
197. To av	oid a situation where you need to make them constant.
Α.	other variables cannot affect your variables
В.	other results can affect your variables
С.	other people can affect your variables
D.	other variables can affect your variables
198. Contr	olling other variables is
Α.	Not reliable
В.	Not ideal
С.	Not practical
D.	Not possible
	Lecture 13
199. The c	entrality of the scores is called
Α.	Descriptive
В.	Means
С.	Frequency
D.	Inferential
200. Some	times we want to find how variable relate to each other, this is called:
А.	Measure of relationship
В.	Measure of difference
С.	Measure of similarity
D.	Measure of variance
201. One i	mportant feature of results is
А.	The quantity
В.	The summary
C.	The introduction
D.	The presentation
	ake our results clearer to our readers we use
A.	Unexplained number
B.	Brief descriptions
C.	Graphs, charts, and tables
D.	Mystery and ambiguity
	echnical term for the variance between scores is
A.	Standard measures
В.	Standard features



<ul> <li>C. Standart tests</li> <li>D. Standart deviation</li> <li>204</li></ul>			
204 quantify the amount of relationship between two (or more) variables as measured in the same group of people.       A. Measures of relationship         A. Measures of relationship       Deterrent measures       C. Measures of relationship         205quantify the amount of relationship between two (or more) variables as measured in the same group of people.       A. Deterrent measures         B. Measures of water       C. Measures of relationship       Deterrent measures         B. Measures of relationship       D. Measures of relationship       Deterrent measures         B. Measures of relationship       D. Measures of relationship qualify and degree of relationship between variables as measured in different group of people.         A. Measures of relationship qualify and degree of relationship between two (or more) people as measured by their friends and relatives.       C. Statistics of relationship quantify the strength of relationship between two (or more) variables as measured in the same group of animals.         D. Measures of relationship quantify the amount of relationship between two (or more) variables as measured in the same group of animals.       D. Measures of relationship quantify the amount of relationship between two (or more) variables as measured in the same group of people.         207	С.	Standard tests	
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<ul> <li>A. Internet stock tactics</li> <li>B. Inferential stylistics</li> <li>C. Infernal statistics</li> <li>D. Inferential statistics</li> </ul> 208 can enable you to generalize from the specific sample(s) you measures to wider 'population' that you sampled. <ul> <li>A. popular statistics</li> <li>B. international statistics</li> <li>C. inferential statistics</li> </ul>	207		
<ul> <li>B. Inferential stylistics</li> <li>C. Infernal statistics</li> <li>D. Inferential statistics</li> </ul> 208 can enable you to generalize from the specific sample(s) you measures to wider 'population' that you sampled. <ul> <li>A. popular statistics</li> <li>B. international statistics</li> <li>C. inferential statistics</li> </ul>			
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<ul> <li>A. popular statistics</li> <li>B. international statistics</li> <li>C. inferential statistics</li> </ul>			
B. international statistics C. inferential statistics			
C. inferential statistics	_		
	C.		
	D.	internet statistics	
209. Statistics that are used to show differences or relationships are called	209. Statis	stics that are used to show differences or relationships are called	
A. Descriptive			
B. Measures	В.	Measures	
C. Inferential	С.	Inferential	

D. Parametric		
210. The significant difference has to be at the level of		
A. P= 50		
B. P=0.50		
C. P=.05		
D. P=.50		
211. The adequate level of certainty every research is always at		

- A. 95%
- B. 100%
- C. 200%
- D. 5%

# Lecture 14

# 212. Research is

- A. Looking for new ideas and findings
- B. Looking for previous studies
- C. Looking for data only
- D. Looking for knowledge only

# 213. The term research can mean ......

- A. Looking for previous studies
- B. Looking for new ideas and findings
- C. Looking for data only
- D. Looking for good food only



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