# بسم الله الرحمن الرحيم طرق البحث وتصميم الابحاث 4

1) Recognition that work has been the product of the work of another identified person

- Acknowledgement
- plagiarism
- Authorship

2) A list of material that provides further information on the present work

- Bibliography
- Acknowledgement
- plagiarism

3) Taking advantage of or manipulating a situation unfairly for one's own gain

- Cheating (plagiarism
- Bibliography
- Acknowledgement

4) merely acknowledging that an idea or phrase is not your own is

- insufficient
- sufficient
- Enough

5) merely acknowledging that an idea or phrase is not your own is Failing to specify the exact source will be considered

- Acknowledgement
- Bibliography
- plagiarism.

6) The process of acknowledging or attributing an idea/quotation to another by providing information about the source of the other work

- Citation
- Paraphrase
- Quotation

7) To refer to (part of) a speech that has been made by someone else.

- Quote

- paraphrase
- citation

8) The process of A fragment of a human expression that is being referred to by somebody else.

- citation
- quotation
- paraphrase
- 9) a restatement of a text in different words
- citation
- Quotation
- paraphrase

10) The act of citing a passage from a book, or from another person, in his own words.

### - citation

- quotation
- paraphrase

# 11) which of the following work is Types of plagiarism?

- Copy someone else's work as if it were your own
- Copy sections of someone else's work but change the odd word or phrase

- Submit the same piece of work for two different assignments, even if they are to different departments

- Submit written work produced collaboratively, unless this is specifically allowed
- Copy the work of another student, even if they have consented
- All of the above
- 12) How to avoid plagiarism
- Learning how to note-take effectively
- Learning how to reference correctly
- Learning how to paraphrase correctly
- All of the above

13) review and critique of previous research in the same general area include

- shortcomings of methods
- argumentation previously used
- new areas to look at suggested by previous results

#### - All of the above

## 14) In Literature review do NOT

- Too broad
- report previous work as 'important' when actually it has no relevance to your own research
- mention the results of your own later research in your review
- all of the above

# 15) A good Literature review should be

- half of the write-up

# - a third of the write-up

- quarter of the write-up

16) after having the good idea ( topic ) you have to choose the..... of your Research Design

- Topic
- Design
- Sample determination
- 17) The sample of your research can be .....(Depends on the type of search
- Only a sample of animals
- Any sample of anything
- Only a sample of the population

18) If the sample is about people in general – then the sample .....as long it belong to people in general

- Is about age group
- doesn't matter who you sample
- Is about culture
- Is about sex

19) After you choose the sample of your research you need to do the

- The topic
- Data Format
- The result

20) What format will the data be in? (there is many different kind of data format)

- Questionnaire

- Interview
- Retrospective chart reviews
- Continuous versus categorical data
- Any one from Data Format
<ul><li>21) The Data format you use will statistics of interpretive methods .</li><li>- make no different</li></ul>
- effects
- not effects
<ul><li>22) in experimental design there Comparison Groups is</li><li>- experimental Groups</li></ul>
- Control Groups
- Both a & b
23) experimental design haskinds of groups - three
- two
- one
24) in the experimental design the two groups are
- experimental or Comparison Groups & Control Groups
- experience & controlling
- expression & control unit
25) the new treatment will be given to
- experimental or Comparison Groups
- Control Groups
- No group

26) In the experimental or Comparison Groups you will give

- new treatment
- no treatment
- old treatment