## بسم المله الرحمن الرحيم طرق البحث وتصميم الابحاث 1

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

- Only two sources

- One source only
- different sources
8) where can we collect materials and data to get from Research fact and conclusions or solutions of our problem
- Only two sources
- One source only
- different sources
9) A particular procedure for accomplishing or approaching something, esp. a systematic or established one - Research
- Nesearch - Methods
- Design
10) what kind of methods to do research?
- Qualitative method
- Quantitative method
- a or b can be used to do research and it depends on what kind of research
11) Producing number from research is called approach or methods
- Qualitative
- Quantitative
- Differentative
12) Producing Theoretical and philosophical from research is called
- Quantitative
- Differentative
13) From the I can design my research
- Design
- Research
- Methods
14) It is a logical structure of the inquiry
- Design

- Research - Methods
15) describing the situation without result is type of research called  Explanatory  Ethnographic  Descriptive
16) explain the reasons is type of research called  Explanatory  Ethnographic  Descriptive
17) The branch of anthropology that scientifically describes specific human cultures and societies  Explanatory  Ethnographic  Descriptive
18) it's Widely used in science, biology, chemistry, etc  Experimental  Action research  Case study
19) collect data through some tools and you quantify them.  Qualitative  Quantitative  Differentative
20) Research is