

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
- **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 approach or methods. (I'm NOT looking for number in my research)

- **Qualitative**
- Quantitative
- Differentative

13) From theI 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

- Looking for knowledge only
- Looking for data only
- **Looking for new ideas and findings**