

Research is:

Looking for knowledge only

Looking for data only

Looking for new ideas and findings

Looking for previous studies

An Abstract is:

A summary of the whole thing

A summary of the whole results

A summary of the whole literature review

A summary of the whole methodology

A good classical report will consist of:

Abstract- methodology- results-introduction

Abstract-literature review- results-introduction

Abstract-introduction-literature review-methodology-results

Abstract-results-introduction-literature review

In the introduction:

You introduce the results

You introduce the study and its significance

You introduce all previous studies and a critique for them

You introduce all the methods and instruments you used

In the literature review:

You talk about the results

You talk about the study and its significance

You talk about all previous studies and a critique for them

You talk about all the procedures used

Plagiarism is:

Representing other authors' language and ideas as your own original work

Representing your own language and ideas as your own original work

Representing other authors' language and ideas as their own original work

Representing other authors' language and ideas as a plagiarised work.

The dependent variable is

The variable that is affected by the independent variable

The variable that is dependent on the hypothesis

The variable that is affected by the abstract

The variable that is affected by the results

The significant difference has to be at the level of:

P= 50

P=.05

P=.50

P=0.50

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

Multivariate

Univariate

Bivariate

Factorial

We use questionnaires in research as a:

tool to collect data

tool to analyse data

tool to generate results